

NICH 111-82-02

Hubble Space Telescope

The Archived Exposures Catalog

(NASA-CR-192896) HUBBLE SPACE TELESCOPE: THE ARCHIVED EXPOSURES CATALOG, VERSION 2.0 (Space Telescope Science Inst.) 401 p

N93-26423

Unclas

G3/82 0158568

Version 2.0 **April 1993**

Revision History

Version 1.0 June 1992; prepared by Kirk Borne and Pete Reppert Version 2.0 April 1993; prepared by Kirk Borne and Pete Reppert

The Space Telescope Science Institute is operated by the Association of Universities for Research in Astronomy, Inc., for the National Aeronautics and Space Administration.

Target	RA (2000)	Dec (2000)	s (00	I Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	υ	ObsDate I	e e	Pa Root Name	Page 1 Ne Release Date
157-	0 00 20.	6 -32 2	01.8	PC	IMAGE	F555W	 	0	0.2	30May91	3158	WOJMO101T	20Jun
8-16	0 01 05.	1 -15 5	07.4	ប្តី ប្	IMAGE	F5555₩) 	00 04 2	2.0	3.Tn 191	~ ~	WOJMO301T	40
000	10	101	10.0	96/50	TMAGE	PRISM1		1	-	3Ju191	•	X0N30301T	13Ju19
2353+000	01 40.	0 404 0	55.0	96/20.	IMAGE	PRISMI	-	14	-	3Ju191	•	XON30302T	13Jul9
9	01 40.	9 +07 0	55.0	36/20 ₁	IMAGE	PRISM1	:	14	,	3Ju191	3179	X0N30303T	13Jul92
	01 49.	6 -01 5	40.3	ັດ	IMAGE	F555W	:	04	- 0	7Sep91	3158		090ct91
NGC7811	02 26.	0 +03 2	9.90	ပ္ င္	IMAGE	F785LP	† ! † !	00 04	50.2 0	5.Tun 92	4093	WOYXOROLT	
•	03 09.	C 12+ 0	4.0 4.0	ູນຸ	TWACE	E702m	! !	3 5	1 ~	00ct 91	2350	WOPAOJOIT	90ct9
Q0000-26	03 22.	7 -26 0	18.8	ູ່ບູ	IMAGE	F702W	!	05	1 (7)	200ct91	2350		90ct9
2 2	04 48.	4 -41 5	27.8	70C/96	IMAGE	F2ND	F430W	60	-	.7Jul91	3177		67n19
97	05 00.	m	49.0	Ų.	IMAGE	F555W	:	04	20.2	13May91	3158	WOJM0501T	06Jun91
	05 20.	4 +05 2	11.3	ပ္	IMAGE	F555W	!		_		4093		0
MARK335	06 19.	0 +20 I	10.4 14.4	ນູ່ເ	IMAGE	F 555W		0	_	06Auq91	3158	WOJHO701T	7Aug9
408-	07 12.	0 -40	11.2	ν	IMAGE	F555W	;	03	ın	02May92	4027	WOWCOLOLT	03May93
TAR0005+510	08 18.	+51 2	17.0	ros/BL	ACCOM	G130H	i	16		13an91	1318	YOCY0303T	01Jul91
TAR0005+510	08 18.	+51 2	17.0	FOS/BL	ACCOM	G130H	!			31May91	1318	YOCYS303T	0173191
5+510	08 18.	+51 2	17.0	FOS/BL	ACCOM	G160L	! !	5 0		•	1318	YOCY5305T	01.70191
5+510	08 18.	+512	7.5	FOS/BL	ACCUE	4180F		8 .	40	11Jan91	1318	XOCX0308T	01Jul91
75+510		101	7.7	FOS/BL	ACCUM	G190H	;	18		•	1318	Y0CY5308T	01Ju191
	08 18	+51	17.0	FOS/BL	ACCOM	G190H	!	00 20		1Jan91	1318	Y0CY0304T	01Jul91
5+510	08 18.	+51	17.0	FOS/BL	ACCUM	G190H	!	20	39.3 3	31May91	1318	Y0CY5304T	01Jul91
5+510	08 18.	+51 2	17.0	FOS/BL	ACCUM	G270H	 - -	80		lJan91	1318	Y0CY0307T	01Jul91
TAR0005+510	08 18.	+51	17.0	FOS/BL	ACCOM	G270H	!	8 6	0.0	31May91	1318	YOCKS30/T	017171
TAR0005+510	08 18.	20 +51	17.0	FOS/BL	ACCUM	PRISM	ł (7000	2000	11Jan91	1318	YOCY5306T	01Ju191
TAR0005+510	91 80	7 16+ 02	17.0	FOS/BL	ACCUM ACO / PEAK	ERISH G570H	; ; ; ;	00	2 0	11Jan91	1318	YOCYO301T	01Jul91
+510 +510	08 18	20 +51	17.0	FOS/BL	ACQ/PEAK	G570B	:	8	6.2	31May91	1318	YOCY5301T	01Jul91
TAR0005+510	08 18.	20 +51	17.0	FOS/BL	ACQ/PEAK	G570H	!	8	4.3	1Jan91	1318	YOCYO302T	01Jul
TAR0005+510	08 18.	20 +51	17.0	FOS/BL	ACQ/PEAK	G570H	! !	0 5	m d	31May91	1318	X0CY5302T	01Jul91
TAR0005+510	08 18	20 +51	17.0	FOS/RD	ACCOM	G160L	-			11Jan91	1318	10C1040/1	31.71191
TAR0005+510	08 18	20 +51 2	17.0	FOS/RD	ACCOM	G160L G160L		0	0	02Jun91	1318	YOCY5407T	
15+510	08 180	20 +51	17.0	FOS/RD	ACCUM	G190H	:	11	9.1	01Jul91	1318	X0CX6406T	
TAR0005+510	08 18	20 +51	17.0	FOS/RD	ACCUM	G190H	:	11	٦.	02Jun91	1318	YOCY5406T	
TAR0005+510	08 18.	20 +51	17.0	FOS/RD	ACCOM	G190E	1	1;	7.	11Jan91	1318	YOCYU4U6T	3174191
005+510	08 18.	20 +51	17.0	FOS/RD	ACCOM	6190R	! ! ! !	00 23	19.1	01.71191	1318	-	31Jul9
46	09 19	20 +51	17.0	FOS/RD	ACCUM	G190H	;		9.1	01Jun91	1318	•	0
TAR0005+510	08 18	20 +51	17.0	FOS/RD	ACCUM	G190H	:		٦.	02Jun91	1318	•	
TAR0005+510	08 18	20 +51	17.0	FOS/RD	ACCUM	G190H	:	23		11Jan91	1318	YOCY0404T	
TAR0005+510	08 18	20 +51	17.0	FOS/RD	ACCUM	G190H	!		N 1	11Jan91	1318	YOCYO405T	01Jul91
TAR0005+510	08 18	121	17.0	FOS/RD	ACCOM	G2 70H	! !			01.70091	1318		
TAR0005+510	90	101	7.5	FOS/RD		G270H			4	11Jan91	31		01Jul
۲.	90	121	17.0	FOS/RD	ACCUM	G650L	:		. 4	1Jan9	1318	YOCYO	
TARO005+51	08 18	151	17.0	FOS/RD	ACCOM	G650L	;		4	1Jan	1318		01Ju1
TAR0005+51	00 08 18.	20 +51 23	17.0	FOS/RD	ACCUM	G650L	-	00 22	٠.	9	1318	YOCY 640	31Jul
TAR0005+51(08 18	0 +51	17.0	FOS/RD	ACCOM	G650L	;		٦.	01Jul91		YOCY6409T	31Jut
5+51(08 18	121	17.0	FOS/RD	ACCOM	G650L	! !	00 52	19.1	02Jun91	1318		- 0
TAR 0005+51(08 18	0 +51	17.0	FOS/RD	ACCOM	4000p	!		•	10110000	4		

Target	RA (2000)	Dec (2000)	!	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate]	£	Pa Root Name	Page 2 Me Release Date
+510	08 18.	+5	17.0	FOS/RD	ACCUM	PRISM		60	3 01Jul91	1318	YOCY 640AT	13
+510	8 18.	+51	17.0	FOS/RD	ACCUM	PRISM	:	00	2Jun	-	YOCY540AT	
510	08 18.	+51	17.0	FOS/RD	ACCUM	PRISM	!	00 00 35.	3 11Jan91	1318	YOCYO40AT	01Jul91
STAR0005+5106	08 18.	+51	17.0	FOS/RD	ACQ/PEAK	G780H	111	00 00 43.	1 01Jul91	1318	YOCY6401T	31Jul91
510	08 18.	+51	17.0	FOS/RD	ACQ/PEAK	G780R	!!!	43	11Jan91	1318	YOCYO401T	01Ju191
-5106	08 18.	21	17.0	FOS/RD	ACQ/PEAK	G780H		01 00.	01Jul9	1318	X0CX6402T	1301
0005+5106	08 18	10.	17.0	ros/RD	ACQ/PEAK	G780H	!	01 00.	0 11Jan91	1318	X0CX0402T	01Jul91
	90	425	7.47	ပ္ပင္		F785LP	!	03	5 10Jul92	4093	WOYXOTOIT	10Jul93
	120	1 1	9 0	ړ ر	THINGE	F000W	1	5 6	OZMAY92	1204	WOWOOZOLT	ZMay9
00007-355	10 17) () () ()	25.0	ງເ		F333W	1 	00 03 50.00	23Apr92	3150	MOWCO101T	23Apr93
. 6	10 13.	-42	56.3	. U		#1000 F		7 70	٠,	3158	MOUND SOLL	Ogbiecs I
•	16.	9	27.3	υ A		F555W		042	•••	3158	NO JMO AO 1 T	Boct 9
2	10 31.	+10	29.6	FOS/BL	ACCUM	G130H	:	24 19		2717	X0P80203T	17Jan93
	10 31.	+10	29.6	FOS/BL	ACCUM	G130H	:	24 29		2717	X0P80204T	17Jan93
	10 31.	+10	29.6	FOS/BL	ACCUM	G130H		24 29	• •	2717	YOP80205T	7Jan9
	10 31.	+10	29.6	FOS/BL	ACCUM	G270H	1 1	26 39.	m	2717	YOP 80206T	7Jan9
ZMZIII	10 31.	10	29.0	FOS/BL	ACQ/BINARY	MIRROR	1 1	5 6	<u> </u>	2717	YOP80201T	17Jan93
9	10 51.	2 5	0.67	102/BL		FIRKOR		05 70	AURC PI	7177	XUP80202T	I /Jan93
D	12 17	1	7.0	'n				000	CAONCO	1014	XIESOIOIT	USNOVYS
	14 51	100	7.5	. C		まりしい 事の ちゅう		3 8	18600	3150	MONOOSOLI MONOSOLI	230un93
24	16 02.	000	25.5) A		F5555	!	04 20		3158	MO.TMO.CO.T.T	3000
14+81	17 08.	+81	0.60	Ų		F555W	# 1	05 00	9	3034	WOCOB101T	26Jan91
50014+81	17 08.	+81	0.60	Ų		F555W	1	02 00		3034	WOCOO101T	080ct 90
1+81	17 08.	+81	0.60	ပ္	IMAGE	F555W	;	03 50	5 17Feb91	3092	WOETOIOIT	10Mar91
	17 08.	+81	0.60	ပ္ထ	IMAGE	F785LP	1		_	3034	W0CQ7201T	26Nov90
S50014+81	7 08.	+81	0.60	ပ္ရ	IMAGE	F785LP	-	02 00	_	3034	WOC20201T	080ct 90
	17 08.	+81	0.60	ပ္က	IMAGE	F785LP	:	03	5 08Feb91	3092	WOET0201T	01Mar91
	17 08.	18 1	0.80	FOS/BL	ACCUM	G160L		8	2 06Jun91	1027	YOLF0103T	05Jun92
	17 08.	+81	6.80	FOS/BL	ACCOM	G160L	:	0		1027	YOLF0105T	05Jun92
	17 08.	184	80	FOS/BL	Accom	G160L	:	2 5	0 06Jun9	1027	YOLF 0104T	05Jun92
	17 08	101	200	FOS/BL	ACCUM	PRISM	!!!!	2 6	- ·	1027	YOLFOIDET	05Jun92
	17.00	1 0	000	FOS/BL	ACK ATMARY	MIRROR		3 8	o occurat	102/	TOTE OTOZI	26uncc0
383	00 17 17.0		30.8	MFC	IMAGE	F785LP		9	. 4	3685	W12YOGO1T	030un32
	17 17.	+16	30.8	NFC.	IMAGE	F785LP	;	29 18	_	3685	W12Y0604T	010ct93
.1383	17 17.	+16	30.8	FEC	IMAGE	F785LP	;	33	~	3685	W12Y0602T	010ct93
1383	17 17.	+16	30.8	rec Tec	IMAGE	F7851.P	;	33 20.	~	3685	W12Y0603T	Oct9
-:-	17 21.	+15	25.9	E C	IMAGE	F785LP	:	16	4 07Sep92	3685	W12Y0801T	Sep9
SADG.JOJG	17 21.		20.0		IMAGE	F/85LP			2 07Sep92	3685	W12Y0802T	07Sep93
565	17 21	112	20.0		TWACE	#785T.D			2 0/3ep32	2695	W12108031	07sep93
001723+16072	17 22.	+16	25.5	D. L.	IMAGE	F555W		20	. 0	3797	W13H0301T	Set
GAL-001723+160726	17 22.	1 +16	25.5	WEC	IMAGE	F555W	!	20	0	3797	W13H0302T	Sep9
•	•	2 +15	42.4	4	IMAGE	F130LP	;	16 5	5 07Sep92	68	X12Y0401T	07Sep93
•	17 48.	2 +15	42.4	FOC/48	IMAGE	F130LP	:	33 1	1 07Sep92	68	X12Y0402T	Sep9
SA68.6024	2 9	415	7.7	FOC/48	IMAGE	F130LP	:	8 .	1 07Sep92	3685	X12Y0403T	07Sep93
001811+15475	18 19	117	4 6.	•	TWACE	F 13012		20 10	1 0/5ep32	9 0	X12IO4O4T	15No::03
GAT001811+154754	18 11:	117	. "		TWACE	かしいま		07 07	5Nov9	- r	M13804011	15Nov93
	0 18 33	6 +16	16.1	MEC	IMAGE	F785LP	! !	7 8 8	03Jan9	3685	W12Y0501T	03.7an94
CL0016+16	33.	6 +16	16.1	C	IMAGE	F785LP	:	0 36 40	3Jan9	· v	W12Y0502T	3.Jang
CL0016+16	0 18 33	6 +16	16.1	MEC	IMAGE	F785LP	:	36 40	•	3685	W12Y0503T	3Jan

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP Hr l	ëş i		ObsDate ID	-	Pa Root Name	Page Me Releas Date	ကစ္း
16	00 18 33.	56 +16 2	91	WEC	IMAGE	F785LP	1 1	86	36 4	4.4	03Jan93		W12Y0504T	03Jan	94
16+7	19 4	72 +73 2	32.	PC (IMAGE	55	1		r W	. 5.	8Mar92	027	2	8Mar	6
2	19 5	75 -72 0	17.	FOC/28	IMAGE	F342W	;		S	6.5 1	0	490	908	1Jul	6
NGC104	19 58	75 -72 0	17:	FOC/288	IMAGE	F430W	!		S	wί		064	X09S0605T	01Jul	o d
NGC104	19 58	75 -72 0	17	FOC/28	LEAGE OCC	14		38	0 4	. 4	20	4 90	8630	13a1	16
NGC104	19 58	75 -72 0	1	FOC/28) O	4	:		Ś	.5	0	490	50307	01Jul	
NGC104	19 58	75 -72 0	17.	FOC/28	ည	43	1 1		2	6.5	50ct 90	490	2030	13u1	91
NGC104	19 58	75 -72		FOC/28	ပ္ပ	•	!	8	S	. S	0 (490	င္တ	01Jul9	16 6
NGC104	19 58	75 -72	::	FOC/28	ပ္ပင္ပ	F430W			U R	מינו	05000590	200	X095030AK	01.Tu 19	7.6
NGC104	19 58	75 -72	17:	FOC/28	ខ្លួ	F430W	! !		חנו	6.5	ONov90	490	9 9		16
NGC104	19 58	75 -72	17.	FOC/28	220	4	:		2	6.5	10Nov90	90	36	01Jul	91
NGC104	19 58	75 -72	17	FOC/28	ည္ပင္ပ		1		ט ט	9	10Nov90	1490	X09S630AT	01Jul9	91
NGC104	7 6	75 -72	12	FOC/ 48	TMAGE	F430W				0	28Sep90	9 6	9 8	01Jul9	91
NGC104	19 58	75 -72	17	FOC/4	IMAGE	4	1			4	30Sep90	9	X0A30302R	01Ju1	91
NGC104	19 58	75 -72	17.	FOC/4	IMAGE	4	-			54.5	30Sep90	o o	X0A30305R	01Jul9	91
NGC104	19 58	75 -72	17	Foc/4	IMAGE	4,	:	00		ı,	30Sep90	on o	X0A30301R	01Jul	16
NGC104	19 58	75 -72	17.	FOC/4	IMAGE	F430W				ח ער	308@p90	1494	X0A30303R	01.Tu 19	16
NGC104	19 58	75 - 77	12	7001	TMAGE	7		88		20	28Sep90	Ō	X0A30205R	01341	16
MGC104	19 58	75 -72	17	FOC/4	IMAGE	. 4	;			-	28Sep90	0	X0A30206R	01Jul	91
NGC104	19 58	75 -72	17.	FOC/4	IMAGE	4	:				28Sep90	94	X0A30203R	01Ju1	91
NGC104	19 58	75 -72	17	FOC/4	IMAGE	4	;	8		٥,	060ct90	76	X0A30601T	01Ju1	166
NGC104	19 58	75 -72	17.	FOC/4	IMAGE	F430W	: :			4.4	Zesepso		XOA30202T		7 6
NGC TOWN	19 58	21- 21	1	70C	SPEC	, co	:				060ct90	9	X0A30603T	01Jul	
NGC104	19 58	75 -72	17	FOC/9	IMAGE	3	;				190ct90	8	X090800X	01Jul	•
NGC104	19 58	.75 -72	11	FOC/9	IMAGE	4	:			0	040ct 90		X09S0302R	01Jul	91
NGC104	19 58	.75 -72	17	FOC/9	IMAGE	₹ :	:			o •	10Nov90	8 8	X09S6302T	01Jul	91
NGC104	19 58	75 -72	1:	FOC/9	IMAGE	F430W	1 1	3 6		• •	10Nov90	1490	X09S640LI	01.70	7.6
NGC104	19 58	75 -72	12	FOC/3	IMAGE	F430W	!			'n	070ct90	1490	X09S0402R	01Jul9	16
NGC104	19 58	.75 -72	17.	Foc/9	IMAGE	F430W	;				070ct 90	1490	X09S0403R	01Ju19	91
NGC104	19 58	.75 -72	17	FOC/9	IMAGE	F430W	;				070ct90	1490	X09S0404R	01Jul9	16
MGC104	19 58	21- 51.	12		IMAGE	F430W	<u> </u>	38	7 6	56.5	10Nov90	1490	X09S6402T	013419	16
NGC104	19 58	75 -72	17	FOC/9	IMAGE	F430W	1				10Nov90	1490	0	01Ju1	
GC10	19 58	.75 -72	17	FOC/9	IMAGE	F430W		00		•	10Nov90	1490	X09S6404T	01Jul	0
9C10	19 58	.75 -72	17	FOC/9	IMAGE	F430W	!			56.5	10Nov90	1490	X09S6405T	01Jul	16
NGC104	19 58	75 -72	11		IMAGE	F430W	! !	88	2 4		10Nov90	7 7	56304	01Jul9	16
100	19 58	.75 -72	17	FOC/9	IMAGE	F430W	;	8	6	56.5	190ct 90	1490	2060	01Ju19	161
ដូ	19 58	.75 -72	117	FOC/9	IMAGE	F430W	:	8	0	25.2	~	1490	8630	01Jul	191
NGC104	19 58	.75 -72	17	FOC/9	IMAGE	F430W	!	00 :	0,	in c	9	•	5630	01Jul	[91
ដូដូ	19 58	.75 -72	17	10C/3	IMAGE	F430W	: :	5 5		43.4	040ct90	1490	X0950303T	01.719	16
រូមួ	19 58	75 -72	17	FOC./	IMAGE	F430W	; 1	010	ı vo		0	4	X09S0305T		161
5	19 58	.75 -72	117	FOC/9	IMAGE	F430W	!	01	Ŋ	6	040ct90	4	X09S0306T		161
ដូ	13	.75 -72	1 17	FOC/5	IMAGE	m	FIND	00	σ (٠ ق	190ct 90	9	X09S0602T	0	163
NGC104	20 17	.70 -72	13	FOC/48	IMAGE	F1954	PRISM2	0 0	9 6	56.5 56.5	10May91	3204	XOKRO10/T	01541	181
3	2	7/- 0/.	7	}	Truce	ŕ		;		•	•	1	***		4

Target	RA (2000)	Dec (2000)) SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	A	Pa Root Name	Page 4 Me Release Date
NGC104	0 20 17.	04 1	.0 FOC/4	IMAGE	F342W		00	56.	10Mav91	3204	XOKRO102T	01Jul91
NGC104	20 17.	04	.0 FOC/4	IMAGE	F342W	!	00	9	10Mav91	3204	XOKR0103T	13019
NGC104	20 17.	04 1	.0 FOC/4	THAGE	F342W	;	00	56.	10May91	3204	XOKRO104T	1Ju19
NGC104	20 17.	70	0	IMAGE	F342W	;	00		10May91	3204	XOKR0105T	01Ju191
	20 17.	7	.0 FOC/48	THEY	F342W	-	00	9 56.	10May91	3204	XOKR0106T	6
4/=TOC=F1	200	50		IMAGE	ZND+430W	FIND		ю (9 (15Dec90	1508	XOBA510AT	6
	20 22			TWACE	F 430	F430W		900	15Dec30	8061	XUBAS109T	0
47-700-51	20 22	7	9	TWACE	F430W	† (•	1500000	2001	XUBASIO/T	
47-TUC-F1	20 22	0.0	.0 FOC/28	TMAGE	F430W	FIND		90 a	150000	1500	VORASIOCI VORASIOGE	0175191
47-TUC-F1	20 22	04	.0 FOC/28	IMAGE	FAND	F430W		4 12	15Dec 90	1508	o od	10
47-TUC-F1	20 22.	04	0	IMAGE	F430W			9	27Nov90	1508	X0BA0202T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 1	1.0 FOC/48	IMAGE	F430W	-	• •	6 3	27Nov90	1508	X0BA0203T	6
47-TUC-F1	20 22.	7	0 0	IMAGE	2ND+430W	FIND		9	15Dec90	1508	X0BA5104T	6
4/-TOC-F1	20 22.	3 6		IMAGE	FZND	F430W		6 36.	15Dec90	1508	X0BA5103T	1Ju19
47-10C-F1 47-70C-F1	20 22		9 0	TMAGE	F430W	! !		900	1500000	1508	XOBASIOIT XOBASIOST	01Jul91
47-TUC-F1	20 22.	10	0	IMAGE	F430W	FIND		90	1500090	1508	XORAS102T	
47-TUC-F1	20 22.6	04 1	0	IMAGE	F4ND	F430W		4 56	15Dec90	1508	XOBA5105T	0
47-TUC-F2	20 22.	0	m.	IMAGE	F430W	-		5	27Nov90	1508	X0BA0201T	6
20018-422	20 53.	55	٦.	IMAGE	F555W		_	4 2	17Jul91	3158	WOJMODOLT	7 Aug
UM232	22 27.	24 1	۲.	IMAGE	F555W		000	4	18Sep91	3158	WOJMOEOLT	090ct91
HI-LAT	22 40.	7	N	IMAGE	F555W	:		6 46.4	27May92	4018	WOW10401T	28May93
1	22 40.	7	Ŋ,	IMAGE	F785LP	!!!	00	7	27May92	4018	WOW10402T	28May93
3	23 20.	# C	٠.	IMAGE	F555W	!	_	ຕຸ		4027	WOWO0501T	30Apr93
	23 30.6	יי מיי	-	TWACE	F.000W	:	000	٠ د	10Feb93	9 6	W14J0301T	10Feb94
04-R	23 30.8	000	•	TWAGE	ころろう	i i		9 7	10Feb93	2044	W1430302T	10Feb94
NGC104-R1	23 30.8	03 3	!!	IMAGE	F785LP			4 4		2944	W14.70304T	10Feb94
04-R	23 30.8	03 3	-	IMAGE	F785LP	;		6 40		2944	W14J0305T	10Feb94
	23 39.2	15 5	0.3 PC	IMAGE	F555W	-	_	4 20	18Nov91	3158	WOJMOFOLT	09Dec91
172-F	23 41.6	£5.	0	IMAGE	F555W	!		6 4		4741	W18M0301T	25Dec93
	23 41	4 55	0.0	IMAGE	F555W	!	000	6.4		4741	W18M0401T	25Dec93
1 5	23 41.6	4 0 0 0 0	200	TWAGE	F.555			שים	5Dec9	4741	W18M0501T	25Dec93
4 1	23 41.6	45	. 0	TMAGE	1000 E				250000	16/6	WISHOODIT	25Dec93
P	23 41.6	45 3		IMAGE	F555W	!		6 4	2500032	4741	WIRMOROTT	250003
H	23 41.6	45 3	0.	IMAGE	F555W	;		6 40	25Dec92	4741	W18M0901T	25Dec93
	23 41.6	45	0.	IMAGE	F555W	1 1		6 4	25Dec92	4741	W18M0A01T	25Dec93
SACILI/Z-FIELD	23 41.			IMAGE	F555#			6.4	25Dec 92	4741		25Dec93
4 B	23 41.0	 		TWACE	Man and and and and and and and and and a	!		0 (25Dec92	4741	WISMOCOLT	25Dec93
1	23 41.6			THACE	F 555 W		3 6	2 4	2500032	4/41	WISMODOLT	25Dec93
	23 41.6	55.0	0	TWACE	おいいない			7	25Dec 92	14/4	WIGHOUD IT	
1	23 4	45 3	0	IMAGE	F5555	!		6 4	25Dec92	4741	W18M0G01T	25Dec 93
	23 41.6	45 3	0	IMAGE	F555W	1		6	25Dec 92	4741		5Dec 9
	23 41.6	45 3	9	IMAGE	F555W	;		6 40	25Dec92	4741	W18MOIO1T	5Dec9
	23 41.6	4 5 3	о. М	IMAGE	F555W	-		6 40	25Dec92	4741	-	5Dec9
SAO11172-FIELD	23 41.6	4 55	۵. 0	IMAGE	F555W	:	000	9	5Dec 9	4741	W18MOK01T	25Dec93
	23 41.6	45	0.	IMAGE	F555W	-		٠	25Dec92	4741	W18MOL01T	
	23 41.6			DOAGE	F555W	!		9 1	5Dec9	₹ '	W18MOM01T	
SACILI/Z-FIELD		4 4 U n	ص د 10 و	DAAGE	F555W		000	200	25Dec92	♥ '		~
	7 17 62		•	TWAGE	F.555W			0 4	25Dec92	4741	WISHONOLT	25Dec93
]]		;	•		:			•	opera o	7	TOOOLIGIE	h S

Target	(00	Dec (200	sI Config.	Mode	•	Spec.Elem.	Exp.Time Hr Mn Se	v	bsDate	9	Pa Root Name	e elea ate
SAO11172-FIELD	00 23 41.75	+61 45 36.	.a P.C	IMAGE	F555W	1 1	90 00	₹ ₹	25Dec92	4741 1	W18MOPOLT	25Dec93
72-1	23 41.	+61 45 3	าค	IMAGE	F555#		0	. 4	25Dec 92	741	#18MOROLT	5Dec
1172-1	23 41.	+61 45 3	m	IMAGE	F555W	1		₹.	5Dec 92	741	W18M0S01T	5Dec 3
1172-E	23 41.	+61 45 3	m	IMAGE	F555W	!	0	4.0	25Dec 92	7	BMOTO1	25Dec93
1172-E	23 41.	+61 45 3	m (IMAGE	E555W	;		4.0	25Dec92	741	W18MOUUT	5Dec 9
1172-E	23 41.	+61 45 3	m r	IMAGE	F555W	!	90 00	4 4	25Dec92	4741 4	W18MOWO1T	Spece Spece
1172-1	23 41.	+61 45 5 +61 45 5	7 (TMAGE	F3339	! ! ! !		•	25Dec 92	741	MISMOVOLT MISMOVOLT	Special Special
1172-6	23 41.	+61 45 3	ט נו	IMAGE	F555W	1		4	25Dec 92		#18M0Z01T	25Dec93
1172-1	23 41.	+61 45 3	'n	IMAGE	F555W			4	25Dec92		W18M1001T	5Dec9
	23 42.	+05 52 3	0	IMAGE	F555W	-		N	09Ju191		WOJMOGO1T	30Ju191
SMC-SMP1-PCPOS	23 58.	-73 38 0	0	IMAGE	F502N	;	00 28	~	020ct92		WOSK0201T	030ct93
MC-SMP1-PCPO	23 58.	-73 38 0	o c	IMAGE	FSOZN		97 00	7 0	20ct 92	3111	MOSKOZOZI	11Mar92
NGC104	24 05.	-72 04 5	1 ~	IMAGE	F785LP	;		7 7	12Mar91	_	MOFX0101T	1Mar9
	24 05.	-72 04 5	8	IMAGE	F555W	i		6.2	15Nov92	_	#14J0201T	15Nov93
NGC104	24 05.	-72 04 5	8	IMAGE	F555W	-		9	L5Nov92	_	W14J0202T	15Nov93
NGC104	24 05.	-72 04 5	00	IMAGE	F555W	1		26.2	15Nov92		W14J0203T	┥,
NGC104	24 05.	-72 04 5	00 (IMAGE	F555W) 		40.4	Seaone1		W14J0101T	٠,
NGC104	24 05.	-72 04 5	8	IMAGE	F555W	 		40.4	15Nov92		WIAJOIOZI	LSNovys
NGC104	24 05.	72 04 5	0 0	IMAGE	#555W	!!!		40.4			W14JU103I	- ۱
NGC104	24 05.	72 04 5	oα	TMAGE		:		40.4		2944	W14J0105T	4 ~
NGC104	24 05.	-72 04 5	0	IMAGE	F785LP	!!		26.2			W14J0204T	7
NGC104	24 05.	-72 04 5	8	IMAGE	F785LP	-		26.2	15Nov92		W14J0205T	-
NGC104	24 05.	-72 04 5	ø	IMAGE	F785LP	-		40.4	15Nov92		W14J0106T	~
ដូ	24 05.	-72 04	00	IMAGE	F785LP	!		40.4	15Nov92		W14J0107T	15Nov93
NGC104	24 05.	-72 04	20 C	IMAGE	F/85LP	1 : 1 1		9.0	Z6AONCT	444	W14J0108T	15Nov93
NGC104	24 05	172 04	ņα	TWAGE	F7851.P		200	40.4	15Nov92	2944	W14J010AT	15Nov93
MGC104	24 06	-72 04 1	7 FOC/4	IMAGE		PRISM2		'n	27May92	4007	X0X50106T	8May9
NGC104	24 06.	-72 04 1	7 FOC/4	IMAGE	F220W	:		4	27May92	4007	X0Y50101T	8May9
NGC104	24 06	-72 04 1	7 FOC/4	IMAGE	F220W	:	-	S.	27May92	4007	X0Y50102T	8Мау9
NGC104	24 06	-72 04 1	7 FOC/4	IMAGE	F220W	<u> </u>	Н.	56.5	27May92	4007	XOYSO103T	28May93
NGC104	24 06	72 04	- FOC/4	IMAGE	F.220W	• 1 • 1	200	76. 7	2 / May 92 2 7 May 92	100	X01501041	RMACG
NGC104	24 06	- 72 04 1	700.	TMAGE	F140W		00 19	55.5	29May 92	2804	XOYBOIOLT	
NGC104	24 06	-72 04 1	7 FOC/9	IMAGE	F140W	;	-		29May92	2804	X0Y80102T	
NGC104	24 06	-72 04 1	.7 FOC/9	IMAGE	F140W	1 1	-	55.5	29May92	2804	X0Y80103T	ο ·
NGC104	24 06	-72 04 1	.7 FOC/9	IMAGE	F140W	<u> </u>	٦,	55.5	29May92	2804	XOYBOIO4T	~ .
NGC104	24 06	-72 04	.7 FOC/9	IMAGE	FIGUW	1 1 1 1 1 1	00 19	0,00	29May92	2804	TOTOBLOX	30May93
NGC104	24 06	-72 04	./ #OC/36	TMAGE	F130M	# C C I I	_	וסו	16Nov90	1507	XODWO 50CT	
NGC 104	24 06	-72 04	7 FOC/28	IMAGE	F130M	# †	0	56.5	16Nov90	1507	XODW050AT	01Jul91
NGC104	24 06	-72 04	.7 FOC/	IMAGE	F130M	;		9	16Nov90	1507	XODWO50BT	0174191
NGC104	24 06	-72 04	.7 FOC/28	IMAGE	F130M	1 1	0	٠.	16Nov90	1507	XODWO 50DT	01Jul91
NGC104	24 06	-72 04	.7 FOC/28	IMAGE	F130M	1 1	00 00	٠. د	16Nov90	1507	XODWO 50ET	0174191
NGC104	24 06	-72 04	.7 FOC/28	IMAGE	FZZOW	!	> <		CACNOT	7007	TOCOMOON	0130191
NGC104	24 06	-72 04 :	.7 FOC/28	TWAGE	F220W	! !	0 0	1.75	16Nov90	1507	XODWO SOGT	01.74191
	24 06	-72 04	7 FOC/28	IMAGE	F220W		0	56.5	16Nov90	1507	XODWO 50RT	
3 5	24 06	172 04	7 100/28	TMAGE	F220W	1 1	0	56.5	16VoV91		XODWO50JT	01Jul9
NGC104	24 06	-72 04	.7 FOC/48	IMAGE	F140W	;	0	17.1	28Nov90		X0DW0102T	28Nov9
†)) 											

Target	ra (2000)	Dec (2000)	SI Config.	M od e	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	01	Pa Root Name	Page 6 Me Release Date
NGC104	24 06.	-72 04 52	FOC/4	IMAGE	F140W	t I	07 59.	8Nov9		XODW0108T	Ž
NGC104	24 06.	-72 04 52	FOC/4	IMAGE	F140W	:	08 11.	8Nov9	507	105	28Nov91
NGC104	24 06.	-72 04 52	FOC/	IMAGE	F140W	[•	09 57.	8Nov9	507	XODW0101T	01Jul91
NGC104	24 06.	-72 04 52	roc/	IMAGE	F140W	;	09 57	28Nov90	507	XODW0103T	01Jul91
NGC104	24 06.	-72 04	FOC/48	IMAGE	•	!	09 57.	8Nov9	507	XODWO104T	01Jul91
NOT TO	24 06.	-72 04		IMAGE	F140W		09 57	28Nov90		XODWO106T	01Jul91
NGC104	24 06.	-72 04 52	FOC/4	IMAGE	F195W	F342W	י ער	OFabo	9 6	XOVC01037	010191 20Feh93
NGC104	24 06.	-72 04 52	-	IMAGE	F195W	F342W	04 56	OFeb9		XOVC0104T	18Mar93
NGC104	24 06.	-72 04 52	4	IMAGE	F195W	F342W	04 56	8		XOVC0105T	20Feb93
NGC104	24 06.	-72 04 52	•	IMAGE	F195W	F342W	13 24.	8		XOVC0106T	6
NGC104	24 06.	-72 04 52	₹ .	IMAGE	F195W	F342W	14 32.	~		XOVC0102T	19Feb93
NGCICA	24 06.	-72 04 52	FOC/48	IMAGE	F195W	F342W	9 5		3986 1	XOVC0101T	19Feb93
MGC104	24 06.	-72 04 52.		TMAGE	F220W	FRISH	. A	2 RNOW90		XOOROLO / I	1 / Augy 1
NGC104	24 06.	-72 04 52.	-	IMAGE	F220W	;	00 60			XODWO10FT	29Nov91
NGC104	24 06.	-72 04 52	•	IMAGE	F220W	:	09 06.			XODW010CT	29Nov91
NGC104	24 06.	-72 04	FOC/48	IMAGE	F220W	:	09 11.			XODW010AT	28Nov91
NGC104	24 06.	-72 04	FOC/48	IMAGE	F220W	:	09 57.	28Nov90	201	XODW0109T	01Jul91
NGC104	24 06.	-72 04 52	FOC/48	IMAGE	F220W	!	09 57.	28Nov90		XODW010BT	01Ju191
SCIO S	24 06.	-72 04	FOC/48	IMAGE	F220W	:	09 57	28Nov90		XODWO10ET	01Jul91
NOCTOR	24 06	-72 04	FOC/48	TWAGE	F242W)) ()	28Nov90	1001	XODWOIGE XOOROIGE	01Jul91 178::-01
NGC104	24 06.	-72 04		IMAGE	F342W		19 56.	18Jul91		XOORO102T	17Augs1
NGC104	24 06.	-72 04	•	IMAGE	F342W	!	19 56.	18Ju191		X00H0103T	17Aug91
NGC104	24 06.	-72 04	FOC/48	IMAGE	F342W	!	19	18Ju191	• •	X00H0104T	17Aug91
NGC104	24 06.	-72 04 52	roc/4	IMAGE	F342W		19 5	18Ju191	• •	X00H0105T	17Aug91
NGC104	24 06.	-72 04 52.	FOC/4	IMAGE	F342W	!	19 5	18Jul91	• •	X00H0106T	17Aug91
NGC104	24 06.	-72 04 52	FOC/9	IMAGE	F130M	1	S I			KODWO501T	01Jul91
SCION SCIEN SCION SCION SCION SCIEN SCION SCION SCION SCIEN SCION SCION SCION SCION SCION SCIEN SCION SCION SCION SCION SCION SCIEN SCION SCION SCIEN SCION SCION SCIEN SCION SCION SCIEN SCIEN SCIEN SCIEN SCIEN SCION SCIEN	24 06.	-72 04		IMAGE	F130M] 	200			XODWO 502T	01Jul91
NGC104	24 06.	-72 04	FOC/96	TWAGE	F130M		ה ה ה ה	OSAGNOT 1 GNOW91	• •	XODWOODST.	01.74191
NGC104	24 06.	-72 04 52.	•	IMAGE	F130M		000		1507	XODWO505T	01Ju191
NGC104	24 06.	-72 04 52.	O	IMAGE	F220W	!	08 5			XODWO509T	01Ju191
NGC104	24 06.	-72 04	9	IMAGE	F220W	1	09 5		- •	XODWO506T	01Jul91
NGCLO4	24 06.	-72 04	FOC/96	IMAGE	F220W		60 0	16Nov90	1507	XODWO507T	01Jul91
NGC104	24 06	-72 04	n 0	TWACE	F220W		90	220c+92		XUDMUSUST X1400202F	010101 220ct 63
NGC104	00 24 06.02	-72 04 52	1 00	IMAGE	F220W		00 09 56.5	220ct 92	4231	X1400204T	220ct93 220ct93
NGC104	24 06.	-72 04 52.		IMAGE	F220W	FIND	09 56.			X14Q0203T	220ct93
NGC104	24 11.	-72 04 47.	WEC	IMAGE	F336W	:	0 08 20.	29Apr92	-	WOVSOIOLT	30Apr93
MCC104	24 11.	-/2 04		IMAGE	F336W	!	4 0	30Apr92	-	WOVS0104T	30Apr93
õ	24 11	-72 04 47		TWAGE	F.4.30W		900	29Apr 92	-	MOVSO 102T	30Apr93
SA011172	24 47.	+61 49 52.	HSP/UNK/UV1	ACO	F140LP	!		25Dec 92	4741	V18M0101T	25Dec93
SA011172	0 24 47.	+61 49	HSP/UNK/UV1	ACO	F140LP	!		25Dec92		V18M0102T	5Dec9
SA011172	0 24 47.	+61 49 52.	/DNR/	ACQ	F140LP	:			•	V18M0201T	5Dec9
SA011172	0 24 47.	+61 49 52.	SP/UNK/	ACO	F140LP	1		25Dec92	4.1	V18M0202T	5Dec3
SA011172	0 24 47.	+61 49	SP/UNK/	IMAGE	F140LP	!	222	25Dec92	T	V18M0103T	Spec9
SA011172	0 24 47.	+61 49 52.	SP/UNK/	IMAGE	F140LP	:	;			V18M0203T	on (
SA011172	0 24 47	161 49	HSP/ONK/OVI	TWAGE	F248M	• •	00 00 00	4.		VIBMOIO4T	25Dec93
SA011172	0 24 47	+61 49	SP/INK/	TWAGE	F24RM			• • •	; ;	VI BMO 106T	5000
SA011172	0 24 47.	+61 49	HSP/UNK/UV1	IMAGE	F248M	!	00 08		: 7	V18M0107T	5Dec 9

ige 7 Release Date	5Dec 93 5Dec 93 5Dec 93 5Dec 93		2000	5Dec93 5Dec93 5Dec93	50ec93 50ec93 50ec93			A A A	SDec93 SDec93 SDec93 SDec93	5Dec93 5Dec93 5Dec93 5Dec93	5Dec93 5Dec93 5Dec93 5Dec93	5Dec93 5Dec93 5Dec93 5Dec93	SDec SDec SDec	5Dec93 5Dec93 5Dec93	25Dec93 25Dec93 25Dec93 25Dec93
P 2	1 4 4 4 4 6	001 2 001 2 061 2	0000	OKT 2	V18M010NT 2: V18M010OT 2: V18M010PT 2: V18M010OT 2:	1000	000	222	7777	V18M0114T 2 V18M0115T 2 V18M0116T 2 V18M0117T 2	0000	V18M0206T 2 V18M0207T 2 V18M0208T 2 V18M0209T 2	V18M020AT 2 V18M020BT 2 V18M020CT 2	V18M020DT 2 V18M020ET 2 V18M020FT 2	BMO20HT BMO20HT BMO20JT
Root	4444	444			741 V18 741 V18 741 V18	444			4741 V18 4741 V18 4741 V18 4741 V18	크린크	741 V1 741 V1 741 V1 741 V1		444	6741 V18 6741 V18 6741 V18	741
te ID	14444.		4444	444	4444					2222	0 0 0 0 2 2 2 2 2 4 4 4 4	4444	222	~~~	1000
ObsDate	250ec92 250ec92 250ec92 250ec92	25Dec 25Dec 25Dec 25Dec 25Dec	(4 (4 (4 (4			• • • • • • • • •		(4 (4 (4	4444	4444	25Dec92 25Dec92 25Dec92 25Dec92	0 25Dec92 0 25Dec92 0 25Dec92 0 25Dec92	1000	0 25Dec9; 0 25Dec9; 0 25Dec9; 0 25Dec9;	1000
.Time Mn Sec	0.88	08. 08.		800	800	000		80	08.0	8888		088.	98.8	8089	888
Exp.Tj Hr Mn	1										8888 8888	8888		8888	
Spec.Elem.									!!!!						
Spec.Elem. 1	F248M F248M F248M F248M	F248M F248M F248M F248M	F248M F248M F248M		F248M F248M F248M	#24 8 M #24 8 M #24 8 M	F248M F248M F248M	F248M F248M F248M	F248M F248M F248M F248M	F248M F248M F248M F248M	F248M F248M F248M F248M	F248M F248M F248M	F248M F248M F248M	F248M F248M F248M	F248M F248M F248M
Mode	, , , , , , ,	image Image Image Image	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	LMAGE IMAGE IMAGE	IMAGE IMAGE	IMAGE IMAGE IMAGE	image image image image	IMAGE IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE	IMAGE IMAGE IMAGE IMAGE
ıfig.	10000										nnn.				
u O J	SP / UNK / UV1 SP / UNK / UV1 SP / UNK / UV1	SP/ONK/UV1 SP/ONK/UV1 SP/ONK/UV1	X/9V1 X/9V1 X/9V1	K/001 K/001 K/001	1,00/X 1,00/X 1,00/X	X	X/WX X/W1 1/W1 1/W1	K/0V1 K/0V1 K/0V1	SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1	SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1	SP / UNK / UV1	SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1	SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1	SP/UNK/UV1 SP/UNK/UV1 SP/UNK/UV1	SP/UNK/UVI SP/UNK/UVI SP/UNK/UVI SP/UNK/UVI
S	49 52.5 49 52.5 49 52.5 49 52.5	49 52. 49 52. 49 52. 49 52.	49 52.5 BSP/ONK/UVI 49 52.5 BSP/ONK/UVI 49 52.5 BSP/ONK/UVI	49 52.5 BSP/UNK/UV1 49 52.5 BSP/UNK/UV1 49 52.5 BSP/UNK/UV1	49 52.5 BSP/UNK/UVI 49 52.5 BSP/UNK/UVI 49 52.5 BSP/UNK/UVI	49 52.5 BSP/UNK/UVI 49 52.5 BSP/UNK/UVI 49 52.5 BSP/UNK/UVI	49 52.5 HSF/ONK/UVI 149 52.5 HSP/UNK/UVI 149 52.5 HSP/UNK/UVI 140 52.5 H	49 52.5 BSP/UNK/UV1 149 52.5 BSP/UNK/UV1 149 52.5 BSP/UNK/UV1 149 52.5 BSP/UNK/UV1 1	49 52.5 HSP/UNK/UV1 49 52.5 HSP/UNK/UV1 49 52.5 HSP/UNK/UV1 49 52.5 HSP/UNK/UV1	49 52.5 HSP/ONK/UV1 49 52.5 HSP/ONK/UV1 49 52.5 HSP/ONK/UV1 49 52.5 HSP/ONK/UV1	49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI 40 52.5 HSP/UNK/UVI	49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI	49 52.5 HSP/ONK/OV1 49 52.5 HSP/ONK/OV1 49 52.5 HSP/ONK/OV1	49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI 49 52.5 HSP/UNK/UVI	49 52.5 HSP/ONK/UVI 49 52.5 HSP/ONK/UVI 49 52.5 HSP/ONK/UVI 49 52.5 HSP/ONK/UVI
H	52.5	+61 49 52.5 +61 49 52.5 +61 49 52.5 +61 49 52.5	+61 49 52.5 BSP/UNK/UVI +61 49 52.5 BSP/UNK/UVI +61 49 52.5 BSP/UNK/UVI +61 49 52.5 BSP/UNK/UVI	+61 49 52.5 BSP/DNK/UVI +61 49 52.5 BSP/DNK/UVI +61 49 52.5 BSP/DNK/UVI +61 49 52.5 BSP/DNK/UVI	3 +61 49 52.5 HSP/UNK/UV1 3 +61 49 52.5 HSP/UNK/UV1 3 +61 49 52.5 HSP/UNK/UV1	3 +61 49 52.5 HSP/UNK/UVI 3 +61 49 52.5 HSP/UNK/UVI 3 +61 49 52.5 HSP/UNK/UVI 5 +61 40 60 6 HSP/UNK/UVI	3 +61 49 52.5 BSF/UNK/UVI 3 +61 49 52.5 BSP/UNK/UVI 3 +61 49 52.5 BSP/UNK/UVI 3 +61 40 62 6 BSP/UNK/UVI 3 +61 40 62 6 BSP/UNK/UVI	13 +61 49 52.5 HSP/UNK/UV1 13 +61 49 52.5 HSP/UNK/UV1 13 +61 49 52.5 HSP/UNK/UV1 13 +61 49 52.5 HSP/UNK/UV1	43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1	43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1 43 +61 49 52.5 HSP/UNK/UV1	43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI	43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI	43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI	43 +61 49 52.5 HSP/ONK/UVI 43 +61 49 52.5 HSP/ONK/UVI 43 +61 49 52.5 HSP/ONK/UVI	43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI 43 +61 49 52.5 HSP/UNK/UVI
S	24 47.43 +61 49 52.5 124 47.43 +61 49 52.5 124 47.43 +61 49 52.5 124 47.43 +61 49 52.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	24 47.43 +61 49 52.5 1 24 47.43 +61 49 52.5 1 24 47.43 +61 49 52.5 1 24 47.43 +61 49 52.5 1	24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI	24 47.43 +61 49 52.5 HSP/UNK/UV1 24 47.43 +61 49 52.5 HSP/UNK/UV1 24 47.43 +61 49 52.5 HSP/UNK/UV1	24 47.43 +61 49 52.5 BSP/UNK/UVI 24 47.43 +61 49 52.5 BSP/UNK/UVI 24 47.43 +61 49 52.5 BSP/UNK/UVI	24 47.43 +61 49 52.5 BSP/UNK/UVI 24 47.43 +61 49 52.5 BSP/UNK/UVI 24 47.43 +61 49 52.5 BSP/UNK/UVI	24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 34 47.43 +61 40 52 K HSP/UNK/UVI 34 47 47 47 47 47 47 47 47 47 47 47 47 47	24 47.43 +61 49 52.5 HSF/ONK/OV1 24 47.43 +61 49 52.5 HSF/ONK/OV1 24 47.43 +61 49 52.5 HSF/ONK/OV1 24 47.43 +61 49 52.5 HSF/ONK/OV1	24 47.43 +61 49 52.5 BSP/UNK/UV1 24 47.43 +61 49 52.5 BSP/UNK/UV1 24 47.43 +61 49 52.5 BSP/UNK/UV1 24 47.43 +61 49 52.5 BSP/UNK/UV1	47.43 +61 49 52.5 RSP/UNK/UV1 47.43 +61 49 52.5 RSP/UNK/UV1 47.43 +61 49 52.5 RSP/UNK/UV1 47.43 +61 49 52.5 RSP/UNK/UV1	24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI	24 47.43 +61 49 52.5 BSP/UNK/UV1 24 47.43 +61 49 52.5 BSP/UNK/UV1 24 47.43 +61 49 52.5 BSP/UNK/UV1	24 47.43 +01 49 52.5 BSF/UNL/UV1 24 47.43 +61 49 52.5 BSF/UNL/UV1 24 47.43 +61 49 52.5 BSF/UNL/UV1 24 47.43 +61 49 52.5 BSF/UNL/UV1	24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI	24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI 24 47.43 +61 49 52.5 HSP/UNK/UVI

Target R	RA (2000)	Dec (Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate ID		Page Root Name Re Dat	ige 8 Release Date
172 0	0 24 47.43	+61	49 52.	HSP/UNK/	IMAGE	F248M	!	00	5Dec9	1741 V	V18M020KT	25Dec93
172 0	0 24 47.4	+61	S	S BSP/UNK	IMAGE	F248M	-	00 08.	5Dec9	41	V18M020LT	5Dec
172 0	0 24 47.4	+61	S	HSP/UNK	IMAGE	F248M		90 00	25Dec92	41	V18M020MT	25Dec93
172	24 47.4	194	52	5 HSP/UNK	IMAGE	F248M	:	00 08	5Dec9	4	V18M020NT	25Dec93
2/1	24 47.4	19	52	5 HSP	IMAGE	F248M	•	00 08	SDec 3	41	V18M0200T	25Dec93
		107	22	5 HSP/UNK	IMAGE	F248M	1	0 00 08.	5Dec	-	V18M020PT	SDec9
4 (7	70+	70	S HSP/UNK/	IMAGE	F248M	-	00 08	50ec9	.	V18M020QT	25Dec93
40	24 47 4	191	2 6	n w	TWACE	F248M	-	0 00 08.	25Dec92	7	V18M020RT	5Dec 9
,		101	7 6	HSF/UNK/	IMAGE	F248M	:	00 08	25Dec 92	H	V18M020ST	Spec9
, ,		191	U H	E SED/MAK/UVI	IMAGE	F248M		00 08.	25Dec 92	-	V18M020TT	Specs
773	26 47	191	4 5	S mor/own,	THAGE	F248M	!!!	00 08.	5Dec 9	, .	VIBMOZOUT	Spec9
	24 47	194	2 K	AND/ASH C	TWAGE	F248M F249M	!	800	25Dec92 4	741 V	VIBMOZOVT	5Dec9
	24 47.4	+61) ונ	S HSP/TMR/	TWAGE	F248E			25Dec32	٠	VIBMOZOWI	Specy
	25 37.0	+17	02	PC	TMAGE	1 c			300032	4 C	VIOROZOAT	25Decy3
	25 37.0	+17	02	3 PC	IMAGE	F 55 55 55 55 55 55 55 55 55 55 55 55 55) -	-	200	MOPACIOLI MODACION	125ep92
	26 12.1	-43	47	~	IMAGE	F487N	;	,	T G NON	_	MOF AUTOLI	123ep32
	26 12.1	-43	47	~	IMAGE	F487N	!	222	٠,	_	MOOROSOIT	ONO 492
	26 12.1	-43	47	~		F487N	:	222	1Nov91	3241 H	TOCKOTOLT	1 1 Nov 92
	26 12.1	-43	47	N	IMAGE	F487N	1	222	1Nov91	_	TOOKOUTT	11Nov92
	26 12.1	-43	47	N		F889N	;	222		_	MOOKOVOLT	11Nov92
	26 12.1	-43	47	N	IMAGE	F889N	;	222	-	_	WOOKOW01T	11Nov92
	26 12.1	-43	17		IMAGE	F889N		222		_	WOOKOX01T	11Nov92
	26 12.1	-43	•		IMAGE	F889N	•	222	_	_	WOOKOYO1T	11Nov92
-002400+1	26 32.2	+17	S		IMAGE	F702W	1	00 11 40.4	060ct91 2	-	WORHO101T	03Ju193
-002400+1	26 32.2	+17	S		IMAGE	F702W	!	00	_	373 1	WORHO102T	6
-002400+1	26 32.2	+17			IMAGE	F702W	-	35	060ct91 2	_	WORHO103T	0
-002400+1	26 32.2	+17	54		IMAGE	F702W	!	35 00	_	_		3Ju19
-002400+1	26 32.2	+17	K) I		IMAGE	F702W	:	35		-		O.
-002400+1	26 32.2	+17	S.		IMAGE	F702W	-	35 00	_	_		03Ju193
-0024+165	26 36.3	+17	5.	5 (IMAGE	E702W	!!!	35	7	_		0
-0024+165	26 36.3	7:	ů.	5 1 (IMAGE	F702W	!	36	7	_	#13E0102T	010ct93
-0024+165 -0024+166	26 36.3	11.		א כ	IMAGE	F 702W		36 40	0	_	W13E0103T	010ct93
8-0024+165	26 36.3	111	ט פ			F/02W		36 40	~ (3857 W		010ct93
-0024+165	26 36 3	+17	5 4		TWACE	E/02W		3 4				010ct93
22	27 15 3	+22	•			F / 0.4 W		900	۷.		WISEUIOFI	010ct93
-22	27 15.4	+22) 4C		ACO/BTNADY	MTDDOD		200	OSWGG91	204	TOHOMON A	2 eAugy I
NAB0024+22 0	00 27 15.40	+22	58	5 FOS/BL	RAPID	G1601.	:	22 11.		424	VORV1801T	04Nov92
-22	27 15.4	+22	59	FOS	ACO/BINARY	MIRROR	!!!	00 07	2Jul 192	117	V1010101T	22.Tu 193
-22	27 15.4	+22	Ŋ		ACQ/PEAK	MIRROR	;	96 00		117	X1010102T	22Jul93
-22	27 15.4	+22	59	일	RAPID	G190R		43 12		117	1010105T	2Ju19
-22	27 15.4	+25	59	0	RAPID	G190H	:	43 12	-		X1010106T	22Ju193
22.	27 15.4	+22	59	P4 (RAPID	G190H	1	43 13	•		X1010104T	O.
77.4	27 40 7	77+	ָה ה) c	RAPID	G270H	!	29 25		117		22Ju193
3-136 2-136	27 40	C 9 4	И С	S FOS/BL	3 00	MIRROR	;	01 01		95		9
188-136	27 40 7	0 0	7 0	0 0	700	MIKKOK	!	01 01.		195	YOD 7X206R	01Jul91
-188-136	27 48 7	0 0	7 0	0 a	Z C	MIKKOK	ŀ !	01 01.	06AoN9	195	YOD/YZOIT	01Jul91
-188-136 0	27 48 7) k	, 6	ο α	1	MIRROR	# 	7 5	OSAONSZ		YOD/YZO6T	01Ju191
-188-136 0	27 48.7	+ 65	0			MIDDO				7 7 7	TIOCA/GOI	0100101
-188-136 0	27 48.7	+85	29	000	NCO NCO	MIRROR	! !	010	SWONS SWONS	195	100/x3031	01.74191
-188-136 0	27 48.	+85	29	-	ACO	MIRROR		010) c		VOD / ASUGE	
8-136	7 48.	+85	59	FOS/	ACO	MIRROR	! !	01 07	6Nove0	195	50	1.1
					I			1)	1	,

											:	Page 9
Target	RA(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	Sec	ObsDate I	- A	Root Name	Kelease Date
	07 6	17 2	1004	ACO	MIRROR		00 01	07.0	26Nov90	2195	X0D7X303T	01Jul91
GC-188-13		105 17 2		D A	MIRROR	;		0	06AON9	2195	YOD7Y306T	01Jul91
GC-188-13	4	185 17 29	FOS.		MIRROR	!	00 01	0		2195	YOD7X401T	01Jul91
00-13 00-13	7 48	+85 17 29	FOS/		MIRROR	1		07.		2195	YOD7X101T	01Jul91
188-13	7 48	+85 17 29	FOS/	ACQ	MIRROR	-		07.		2195	YOD7X103R	01Ju191
-188-13	7 48	+85 17 29	FOS/	ACQ	MIRROR	:		0	_	2195	Y0D/X104R	013u191
GC-188-13	27 48.	+85 17 29	FOS'	ACQ	MIRROR	-		-		3123	YOGGOOGUE	0134191
GC-188-13	27 48.	+85 17 29	~	ACO	MIRROR	:	00	13	0/Feb91	3123	YOCKOOOST	01.71191
-188-13	27 48.	+85 17 29	Fos/	ACO	MIRROR	:	36	7 -		2123	VOCEOBOTT VOCEOBOTT	01.74191
-188-13	27 48.	+85 17 29	B FOS/	ACD	MIRROR			7:	09F6D91	3123	TOROSON	01.70191
-188-13	27 48.	+85 17 29	B FOS/	ACQ.	MIRROR	!!!		7:	0956591	3173	TOOPOON	01.1,191
-188-13	27 48.	+85 17 29	B FOS/	ACQ	MIRROR	!!!		1.	09F eD91	3123	VOCEO101T	01.70191
-188-13	27 48	+85 17 29	FOS	ACO	MIRROR	:	3 6	٦,	22.Jan91	3103	YOCKOLOST	01.10191
-188-13	27 48	+85 17 29	B FOS/	ACO	MIKKOK				22.Tan91	3123	Y0G60105T	
-188-13	27 48	+85 17 29	B FOS/	ACQ.	MIKKOK			٠,	22.Tan91	3123	Y0G60201T	01Jul91
-188-13	27 48	+85 17 29	B FOS/	ACQ.	MIRKOR			1 -	22Jan91	3123	Y0G60206T	01Ju191
-188-13	27 48	485 17 28	7004	3 5	MINNOR			13	22Jan91	3123	X0G60209T	01Ju191
188-13	27 48	+85 17 28	o œ		MIRROR			15		3123	YOGGOBOLT	01Ju191
-1881-	24 /2	+65 1/ 23 +66 17 20	/ C L C C C C C C C C C C C C C C C C C		MIRROR	-		15		3123	YOGEOBOST	
CC-188-10	07 10	+02 11 23 +05 17 20			MIRROR	!!!	00	15	. 09Feb91	3123	YOG60B05T	01Jul91
-1881-	7 40	+85 17 29 +85 17 29	20 F	ACO	MIRROR			15	09Feb91	3123	YOG60B07T	01Jul91
4 F	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	185 17 20	SOF S	ACO	MIRROR	;	0	15	.09Feb91	3123	YOG60COLT	01Jul91
10011	27 48	+85 17 29	B FOS	ACO	MIRROR	-	0		.09Feb91	3123	YOGEOCO 3T	01Jul91
-188-1	27 48	+85 17 29	8 FOS	ACO	MIRROR	;	0	3 15.1	. 09Feb91	3123	YOGGOCOST	01Jul91
-188-13	27 48	+85 17 29	8 FOS	ACQ	MIRROR	:	0	15	22Jan91	3123	Y0660401T	017:101
GC-188-1	27 48	+85 17 29	8 FOS	ACQ	MIRROR	:	0	2 :	22Jan91	3173	1006004031	017:191
-188-1	27 48	+85 17 29	8 FOS/	ACO	MIRROR	! !		۲ ۱	25 To 01	2173	100604031 VOC603017	01.7,191
-188-1	27 48	+85 17 29	8 FOS	ACO	MIRROR	!!!	> C	ם ב	25.Tan91	3123	-	01.70191
188-1	27 48	+85 17 29	8 FOS/	ACQ	MIRROR	! !	O	7	25.Tan91	2123		01.10191
188-1	27 48	+85 17 2	8 FOS	ACO	MIRROR	1	3 6	ן ה	25.Tan 91	3123		0174191
188-1	27 48	185 17 23	D C	A C	MIRROR	[4	26Nov90	2195	•	01Jul91
188-1	27 48	+85 17 20 +85 17 20	n a		MIRROR	i		4 44	1 26Nov90	2195	Y0D7X103T	01Jul91
1001	27 48	+85 17 2	2 6	ACO	MIRROR	!		4 44	1 26Nov90	$\boldsymbol{\vdash}$	X0D7X104T	
188-1	27 48	+85 17 2	8 FC	ACO	MIRROR	;		6	2 15Nov90	2195		_
-188-1	27 48	+85 17 2	8 FC	ACO	MIRROR	:			2 26Nov90	2195		017:191
NGC-188-136	00 27 48.	.77 +85 17 29.	9.8 FOS/BL	ACQ/BINARY	MIRROR			00 01	0 26NoV90	2195	YOD 7X1021	0130191
-188-1	27 48	+85 17 2	E 6	ACQ/BINARI	MIKKOK			3 2	10	3123		01Jul91
-188-1	77 48	7 7 7 7 7 7 7 7 7 7 7 7	ρα	ACO/RINARY	MIRROR	!		·	1 22Jan91	3123	Y0G60102T	01Jul91
1 000	27 48	+85 17 2	8 FOS/	ACO/BINARY	MIRROR	:		18	1 22Jan91	3123	•	0
-188-1	27 48	+85 17 2	8 FOS/	ACQ/BINARY	MIRROR	1	00	00 21.	2 09Feb91	3123	•	0
-188-1	27 48	+85 17 2	8 FOS/	ACQ/BINARY	MIRROR	† !	555		SNov9	2195		0 (
188-1	27 48	+85 17 2	8 FOS/	ACQ/BINARY		i	223	8	7	2195	XOD/1402T	0100191
-188-1	27 48	+85 17 2	8 FOS/	ACQ/FIRMWA		1	36	70 00	.	2195		
-188-1	27 48	+85 17 2	8 FOS/	ACQ/FIRMWA		!			15Nov9	2195		01.711
-188-1	27 48	+85 17 2	xo`o pening	ACQ/FIRMMA	MIKKOK	: :		00 02.0	4 ~	2195		
GC-188-1	25 /2	7 /1 68+	, oo m	ACQ/FIRMAN		ì		0	26Nov9	2195		01Jul91
1-881-	27 48	+85 1/ 2 +85 17 2	ο α Ε	ACO/FIRMWA		!		02	26Nov9	2195	X0D7X203	
77	27 48.	7 +85 17 2	. B FOS/	ACO/FIRMMA			8	0	26Nov9	2195		01Jul
GC-188-1	27 48.	7 +85 17 2	.8 FOS/	ACQ/FIRMWA		;			0 26Nov9	2195	Y0D7Y205T	01Jul
GC-188-1	27 48.	7 +85 17 2	.8 FOS/	ACQ/FIRMWA	MIRROR	:	8	00 44.	4 09Feb91	3123		r oldulai

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Se	ObsDate	£	ā	
-188	00 27 48.77	+85 17 29.	so.	ACQ/FIRMMA	MIRROR	1	00 00 44	.4 09Feb91	3123	YOGGOAO3T	01Jul91
-188-13	27 48.	+85 17 29.	FOS/	ACQ/FIRMMA	MIRROR	-	00 00 44	0	~	YOGGOAOAT	0
-188-13	27 48.	+85 17 29.		ACQ/FIRMMA	MIRROR	:	00 00 44	9	~	YOG60A05T	6
CT-99T-	27 48.	+85 17 29.	FOS/	ACQ/FIRMMA	MIRROR	-	00	4 22Jan91		X0G60202T	σ
-100-13	27 40.	+65 17 29.		ACQ/FIRMMA	MIRROR	:	00	0	3123	Y0G60203T	9
188-13	27 48.	+85 17 29	FOS/	ACO/FIRMA	MIRROR	! ! ! !	000	4 22Jan91	3123	Y0G60204T	
-188-13	27 48.	+85 17 29.	FOS/	ACO/PEAK	MIRROR	! !	90000	4 22Jany1	3123	10G60205T	
-188-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR	1	90 00		2195	YOD 7 302T	ס ת
-188-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR		00 07	0 15Nov9	. 0	YOUTXAGGT	
-188-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR	!	00 07	0 26Nov9	2195	YOD7X403T	10
-188-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR	:	00 17	1 1	2195	X0D7X304T	01Jul91
-166-13	27 48.	+85 17 29.	F0S	ACQ/PEAK	MIRROR	1	00 17	~	2195	YOD7X304T	9
-100-13 -188-13	27 40.	+65 17 29.) o o	ACO/PEAK	MIRROR	;	01 27		2195	Y0D7X305R	1Ju19
188-13	27 48.	+85 17 29	FOS/BL	ACO/PEAR ACO/PEAR	MIRKOR	! !	27	.2 26Nov90	2195	YOD7X305T	01Jul91
-188-13	27 48.	+85 17 29.	FOS/	ACO/PEAK	MIRROR		01 0	S OFFEDS	2173	TOGOROZO	1619710
-188-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR	;	02 12	9Fabs	3123	Y0660504T	ם מ
-188-13	27 48.	+85 17 29.	FOS	ACQ/PEAK	MIRROR	;	02 12	1 22Jan9	3123	Y0G60404T	0
-188-13	27 48.	+85 17 29.		ACQ/PEAK	MIRROR	:	05 00	0 09Feb9	3123	YOGGOBO4T	
-188-13	27 48.	+85 17 29.	SO	ACQ/PEAK	MIRROR	:	05 00	.0 25Jan91	3123	Y0G60304T	01Jul91
-1881-	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR		06 14	9Feb	3123	YOGGOBOGT	01Jul91
-166-13	27 48.	+85 17 29.	FOS/	ACQ/PEAK	MIRROR	-	06 1	.1 25Jan91	3123	X0G60306T	01Jul91
-188-13 -188-13	27 40	102 17 29.	2 6	A C	MIRROR	ŧ []	00	o	3123	Y0G60801T	Ð
-188-13	27 48	+85 17 29	100		MIKKOK	•	n u	7 c	3123	Y0G60803T	01Jul91
-188-13	27 48	+85 17 29.	FOS/	AC C	MIDDO	!	200	.2 14Jan91	2173	TOGGOGOT	7 (
-188-13	27 48.	+85 17 29.	FOS/	ACO	MIRROR		00 25		3123	YOGEOSOIT	017:191
-188-13	27 48.	+85 17 29.	FOS/	ACO	MIRROR	;	00 25	·	3123	X0G60505T	01Jul91
-188-13	27 48.	+85 17 29.	FOS/	ACQ	MIRROR		S	2 16Jan9	3123	X0G60601T	9
-188-13	27 48.	+85 17 29.	FOS	ACO	MIRROR	!	00 25	-	3123	X0G60606T	6
100-13	27 48	+85 17 29.	FOS S	ACD	MIRROR	1	00 25	7	3123	X0G60609R	01Jul91
-166-13 -188-13	27 48.	+85 17 29.		ACO	MIRROR	:	00 25	٠,	3123	X0G60701T	1Ju19
-188-13	27 48	+85 17 29			MIRKOR	! !	S E	7 7 7	3123	Y0G60703T	13u1
-188-13	27 48.	+85 17 29.		ACO.	MIRROR		00 25	.2 1/Jan91 2 17.Ten91	3123	TOGEO/OST	0104191
-188-13	27 48.	+85 17 29.		ACD	MIRROR	!	00 25	1 2	3123	YOGGODOLT	17n19
-188-13	27 48.	+85 17 29.		ACQ	MIRROR	1	00 25	28Jan9	3123	YOG60D03T	1Ju19
-188-13	27 48.	+85 17 29.	FOS/RD	ACO	MIRROR	!	00 25	~	3123	YOGGODO5T	1Jul
188-13	27 48	+85 17 29			MIKKOK	!	n	28Jan	3123	YOGGOEO1T	01Jul91
-188-13	27 48.	+85 17 29.	. –	ACO	MIRROR	! !	00 25	2 28.Tang1	3123	TOGEOROST	1611010
-188-13	27 48.	+85 17 29.	_	ACQ	MIRROR	1	00 25	28Jan	3123	YOGGOFOLT	1.71
-188-13	27 48.	+85 17 29.		ACQ	MIRROR	!	00 25	28Jan	3123	YOGGOFO3T	01Jul91
-1881-	27 48.	+85 17 29.		ACO	MIRROR	:	00 25	29Jan	3123	YOGGOFOST	01Jul91
188-13	27 48.	+65 17 29.		A CD	MIRROR	!	00 25	77	3123	YOGGOFO7T	
-188-13	27 48	+R5 17 29			MIKKOK	!	00 25	2 29Jan	3123	YOGEOGO1T	•
-188-13	27 48.	+85 17 29.	2 2	ACC ACC	MIRROR	: :	4 0 R	.2 29Jan91	3123	YUGEUGU 3T	
-188-13	27 48.	+85 17 29.	S G	ACO	MIRROR		00 44		2165	ICCOCCOT	161010
-188-13	27 48.	+85 17 29.	2	ACQ	MIRROR	!	00	Boot	. 0	XOD 7 X GO GR	
-188-13	27 48.	+85 17 29.	FOS/	ACQ	MIRROR	!		4 080ct90	9 2	YOD7X701R	01Jul91
-188-13	27 48.	+85 17 29.	FOS/	ACQ	MIRROR	!	00 00 44	4 080ct90	2	YOD7X703T	
FT-88T-	27 48.	+85 17 29.	0	ACQ	MIRROR		00 00 44	4 080ct90	195	XOD7X706T	01Jul91

Target R	RA (2000)	Dec (2000)	SI Config.	Hode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 12 Me Release Date
NGC-188-136 0	7 48.	+85 17 29.	FOS/RD	ACQ/PEAK	MIRROR		272	80ct90	195	YOD7X704T	01Jul91
UM247 0	9 52.	+02 06 05.	2	IMAGE	F555W	!	. 0	20ct 91	80	TO TOWN TO IT	σ
UM249 0	0 30 13.	+01 14 04.	PC	IMAGE	F555W	!	04 20	20ct 91	158	TIOTOMEON	02Nov91
UM42	30 21.	+05 30 53.	PC	IMAGE	F555W	!	50	~	_	WOWCO 601T	
UM664 00	30 23.	-18 19 55.	PG	IMAGE	F555W	:	00 03 50.5	~	4017 W	WOWC0201T	09Mav93
24	30 23.	-18 19 55		IMAGE	F555W		20		158 1	WOJMOKO1T	•
-188-167A	31 11.	+85 11 22.	FOS/BL	ACQ	MIRROR	-	8	17Dec90	60	YOEUO104T	01Ju191
-188-167A	31 11.	+85 11 22.	FOS/RD	ACQ	MIRROR	!	00 16.	18Dec90	00 i	YOEOO304T	1Ju19
-188-16/	31 18	+85 11 31.	FOS/BL	ACO	MIRROR	:	00 04	13Sep91	<u>- 1</u>	Y00D0302T	S)
-188-167	31 18.	+85 II 3I.	FOS/BL	ACO	MIRROR	<u> </u>	00 04.	16Sep91	<u> </u>	YOODO402T	160ct91
-188-167	31 18	+85 11 31	FOS/BL	Q C	MIRROR	<u> </u>	00 07.	17Dec90		YOEUO101T	0
MGC-188+16/	31 18.	+60 11 31.	FOS/BL	ACQ (Brasses	MIRROR	!	60.	17Dec90	00 G	YORUOIOST	01Jul91
-188-167	3 (4	185 11 31	FOS/BL	ACQ/BINARY	MIKKOK	• •	00 04	17Dec90	1428 1	YOEGO102T	13u19
-188-167	31 12	+85 11 31	FOS/BI	ACC/BINARY	MIDDOD		2 5	15cop1	- 6	0000303E	150ct91
-188-167	31 18.	+85 11 31.	FOS/RD	ACO ACO	MIRROR		00 07	180epar	- α	YORTONOTT	160ct91 01.19191
-188-167	31 18.	+85 11 31	FOS/RD	ACO	MIRROR	;	00 00	180000	σ	VOETTO 30 3T	01.14191
-188-167	31 18.	+85 11 31	FOS/RD	ACO/BINARY	MIRROR	-	00 04	18Dec 90	· œ	YOEGOSOST	01.74191
-188-167	31 18.	+85 11 31.	WFC	IMAGE	F555W	:	00 04	13Sep91	-	WOOD0301T	130ct91
-188-167	31 18.	+85 11 31.	WFC	IMAGE	F555W	-	00 04	13Sep91	27	WOOD0304T	130ct 91
-188-167	31 18.	+85 11 31.	-	IMAGE	F555W	1	00 04	16Sep91	27	WOODO 401T	160ct91
88-167	31 18.	+85 11 31		IMAGE	F555W	:	8	16Sep91	7	WOQD0404T	160ct91
55	31 43.	-11 52 42.		IMAGE	F555W	;		21Jun91	-	WOJMOLO1T	12Jul91
722	32 18.	+07 38 32.	ည် (၂)	IMAGE	F555W	-	0	230ct91	_	WOJHOMO1T	13Nov91
	32 38.	-71 41 59.	F0C/9	IMAGE	F486N	:	16	09Ju191		XOMZ0102T	8Ju19
	32 38.8	00 TB T/-	FOC/96	IMAGE	FSOIN	!	16 35.	09Jul91	· ·	XOMZO101T	09Ju192
MIT-EAT-CLOSTER-M O	32 46.	+39 34 40.		ACCOM	G130H	 	00 28 00.0		•	Y17C0206T	20Jan94
-EXT-CLUSTER-M	32 46.6	+39 34 39.		IMAGE	F336W	· !	3 6	1120091	_	MOOLOGOLI	11Aug92 11Aug92
	32 48.	+48 25 11.		TMAGE	F.555.50	}	5 6		_	#13004021	180c+03
	32 48.	+48 25 11		IMAGE	F555W	!!!	30 00.		3870 #	W1300H02T	180ct 93
	32 48	+48 25 11.		IMAGE	F785LP	!	30 00	· ~		W1300G01T	0
-OFF	32 48	+48 25 11.		IMAGE	F785LP	!	30 00		-	W1300G02T	180ct93
	32 49	+39 38 02.		IMAGE	F555W	!	20 00.	e	_	W1613201T	18Jan94
HI-LAT 00	35	+39 38 02.	AFC.	IMAGE	F785LP	!!!	9 :	18Jan93	-	W1613202T	20Jan94
HALLAND O	32 43	+39 38 02.		IMAGE	F/85LP	1	8 8	18Jan93	3917	W1613203T	
147	32 32	+39 37 40.		TWO	F/80LF	! !	30 00			W10K2/01T	20Jan94
, ,	33 12.1	+48 30 3	000	TMAGE	F430W]	29 56	180ct 92		X1300504T	180ct93
47	33 12.1	+48 30 32.	FOC/9	IMAGE	F480LP	!!!	29 56		870	X1300501T	Ō
C147	33 12	+48 30 32.	FOC/9	IMAGE	F480LP	!	29 56			X1300502T	6
	33 33	+39 31 19.	FOC/9	IMAGE	F430W	!	15 45.			X00001T	29May93
	33 33	+39 31 19.	Foc/9	IMAGE	F430W	1 1	15 4	9May92	<u>~</u>	X0200202T	29May93
O-CALIB	33 54	-12 07 57.		IMAGE	FAND	F430W	7	5Ju192	m	X0200601T	6Jn19
. 6	200	-70 25 52 -70 25 52		ACQ/BINARY	MIRROR	!	00 01.	90ct91	•	YORVO101T	280ct 92
707-		-70 25 52.	FOS/RD	ACQ/PEAK	MIKKOK 61905	!	00 00 05.0			YORVOIO2T	Boots
31-707 0	0 34 05	-70 25 52		PAPTO	G130A		15 20	90ct 91		IORVO103T	280ct 92 280ct 92
	0 34 20	+41 47 50.	•	TMAGE	F430W		20 4	A.Tango	. ~	10KV01041	280GL92 07.Tan93
0	0 34 20.	+41 47 50.	F0C/9	IMAGE	F430W	:	20 45	8.Jan 9.2		T1000000X	
-SMP3-PCPOS 0	34 21.9	-73 13 21.	PC	IMAGE	F502N	1 1	09 01	5Dec 91	266	WOSKO302T	
CPOS 0	34 21.9	-73 13 21.		IMAGE	F502N	1 1	11 40		<u>_</u>	WOSK0301T	14Dec92
NGC188-190 0	34 2	+85 02 4	HRS	IMAGE	MIRROR-N1	!	0 00 02.	6	~	Z0BXZ502T	
0	29.7	+85 02 43.	HRS	IMAGE	MIRROR-N1	-	00 00 02.0	15Sep90	œ	ZOBXZ 50QT	01Ju191

Target	r a (2000)		Dec (2000)	(000	SI	Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	-	ObsDate 1	e l	Po Root Name	age Rel Dat	13
38-190	34 2		i sõ	4	1 60	SS	IMAGE	MIRROR-N1		l	Ì	L CO	Sep90	86	Z0BXZ501T		191
38-190	34 2	.76	82	4 3	œ (S :	IMAGE	MIRROR-NI	<u> </u>	000	Ó	.5 15	55ep90	2988	20BX250PT	OLUCIO	1191
38-190	34.2	9 4	D 0	9 1	20 0	HKS	RAPID	MIRKOK-NI MIDDOD-NI	!!!		02 46		5.00000 5.00000	2988	ZOBXZ505T		1191
061-80	7 6	9,4		2 4	οα	3 8	PAPTD	MIRROR-N1			4	4 15	5Sep 90	86	Z0BXZ507T		1191
061-6	34.2	16	28	43	ο σ	HRS	RAPID	MIRROR-N1	!		4	.4 15Se	Sep90	2988	ZOBXZ509T	_	191
38-190	34 2	16	82	43	8	SS	RAPID	MIRROR-N1	* * * * * * * * * * * * * * * * * * * *		4	4 15	5Sep90	2988	ZOBXZ50BT	_	1191
38-190	34 2	.76		43	∞ .	SS	RAPID	MIRROR-N1	!		4.	4.15	Sep90	2988	ZOBXZSODT	_	01Jul91
38-190	34.2	.76	8 10 10	43	6	ຊ	RAPID	MIRROR-NI	!		4.	4. 4.	Sepso	2362	208X230FT		0176191
38-190	34 2	9/.		43	a	S	RAPID	MIRROR-NI	! !		4 4	•	15Sep90	2000	20BX230H1		191
38-190 36-190	34 2	9/.	9 2	43	00 0	S	RAPID	MIRROR-NI MIRROR-NI	! !		27 40 20 46	6. A.	Sepso	2988	20BX2501.T	_	01.71191
190	34	9,4		4 4 3 4	10 a	HKS	RAPID	MIRROR-NI MIRROR-NI			4	4 15	15Sep90	2988	ZOBXZ50NT		191
NGC1881190	3 4 6	9/	2 60	5.5	0 00	HRS	RAPID	MIRROR-N1	;		03 06	0	5Sep90	2988	Z0BXZ504T		191
190	34 2	76	2	43	8	RS.	RAPID	MIRROR-N1	:		-	1.	5Sep90	2988	ZOBXZ506T		u191
18-190	34 2	.76	35	43	80	RS	RAP ID	MIRROR-N1	:		ч,	٠.	5Sep90	2988	ZOBXZ50ET		u191
18-190	34 2	.76	ສູ	43	a	SS	RAPID	MIRROR-N1	:		٠,	- -:-	55ep90	2988	ZOBXZSOKT	STROTO .	1611
18-190	34.2	92.		A .	80 0	SS	RAPID	MIRROR-NI MIRROR-NI	: :	3 8	٦,	- - -	Scapso	2988	ZORXZ50GT	_	1611
18-190	400	9 4	n O	4 4 0 c	D 0	EKS	PAPID	MTDDOR-N1			03 18	•	584090	2988	ZOBXZ50MT		u191
190	2 C	9 7	N 0	4 4	6 a	2 0	DAPID	MTRROR-N1			1 (7	5Sep 90	2988	ZOBXZ50AT		u191
18-190 190	4 6 4 6 7 7 8	97	ם מים		. c	S	RAPID	MIRROR-N1	1			-	5Sep90	2988	ZOBXZ50CT		u191
18-190	7 6	9 2	9 60	43	8	: S	RAPID	MIRROR-N1	1			-	5Sep 90	2988	ZOBXZ50IT	-	u191
88-190	34	.76	8	43	8	RS	RAPID	MIRROR-N1	!!!		~	7	5Sep90	2988	ZOBXZSOOT	_	u191
38-190-BORESI	34	.76	85	43	æ 60.	ភ	IMAGE	F547M	1				5Sep90	2988	WOBXZ50RT		01Jul91
ID2880	36	.14	-	44	Ğ.	OS/RD	ACCOM	G160L	-		05 00.0	 	20ct91	2962	Y0611801T		11Nov91
ID2880	98	.14	-	4	<u> </u>	OS/RD	ACCOM	G160L	!!	3 8		- u	120ct 91	2000	-		INOUSI
ID2880	36	Ξ.	3	\$:	<u>.</u>	4 FOS/RD	ACCOM	GIEUL	! !	3 8	14 09 05 00	n c	120ct 91	2965			11Nov91
ID2880	9 4	3.		7		08/80 08/80	ACCOM ACCOM	G650L	1 1	80	0		120ct 91	2965	•	_	11Nov91
HD2880	ט ט ט ט	::	3 6	¥ 7	. 4	OS/RD	ACCOM	G650L	1	00	4	in	120ct 91	2965	•		11Nov91
KG-ED2880	96		9	44	4	os/RD	ACCUM	PRISM	;	00	2	_	120ct91	2962	•	-	11Nov91
G-HD2880	36	: ::		4	4	OS/RD	ACCUM	PRISM	:	00	0			2965	•	_	11Nov91
-HD2880	36	7	04	4	F	OS/RD	ACCOM	PRISM	;	00	200	ر د .	120ct 91	2965			11Nov91
611	36	8	\$	36	en i En i	96/20	IMAGE	F430W	:	9 6	90.00	5.0	12Jan92	2583	XOCOURULT XOCOURULT		11.Tan 93
	9 0	œ. r	~ ~	5 0	a a	FOC/96	TWAGE	F450M	! !	8 8) 4	۰ ۸	230ct91	3158		1 m	3Nov91
CO9.01	ט ט ט		א מ	, R	οα	08/BT.	ACO	MIRROR	!!	00	0	₹	17Mar91	3137	•	_	01Jul91
-168-210A	י י י		S C	-	0		ACO	MIRROR		00		-	25Mar91	3137			01Ju191
-188-210A	36	.5	85		60	. S	ACO	MIRROR	!	00		~	17Mar91	3137	-	_	01Jul91
-188-210A	36		85		00	<u>``</u>	ACQ	MIRROR	:	00		0	25Mar91	3137			01Jul91
-188-210	36	8.	IO.	_	'n	FOS/BL	ACQ	MIRROR	1	00	~	7	17Mar91	3137			01Jul91
-188-210	36	æ.	85	_	'n	\sim	ACO	MIRROR	!	00	00 2	Ŋ	1/Mary1	313/	YOIROIOST		0170191
-188-210	36	æ :	82	_	(U)	\sim	ACO	MIRROR	!	3 8	7 (, . , .	I /Mary I	3137			17.191
188-210	36		80 0		ان 14 و	FOS/BL FOS/BT	0 C	MIRKOR)) ! !	3 2	4 0	10	25Mar91	3137			01Jul91
-188-210	9 4				י ע	מ מ		MIRROR	i	00	1 7	7	5Mar91	3137	•		01Jul91
100-210	9 4		3 (_	ı.	000	ACO/BINARY		!	00		.0	5Mar91	3137	YOI80204T	_	01Jul91
-188-210	9 4		3 (2)	_	, 6		ACO/BINARY			00		.0	17Mar91	3137	YOI80104T		01Jul91
GC-188-210	9 %		85	_	Ŋ	08/1	ACQ/PEAK	MIRROR	;	00	01 0	-	7Mar91	3137	•		01Jul91
GC-188-210	36	8.	85	_	'n	0S/I	ACQ/PEAK	MIRROR	1	00	_	0	25Mar91	3137	•		6
GC-188-210	36	3.8	85	_	'n	0S/I	ACQ	MIRROR	!	88	 0	٠,٠		3137	YOIBO		01Jul91
GC-188-210	00 36 3:	33.87	85	29 03	 F	/so	ACO	MIRROR	<u> </u>	88	800	1.0	17Mar91	3137	YOIBO3O3T		0150191
-188-210	36	ω. ω.	S)	_	r.	0	ACO	MIRROR	<u> </u>	3	-	- :	Mary	1010	09101		1611

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec		ObsDate ID		Pa Root Name	Page 14 ne Release Date
GC-188-21	36 33.8	+85	0	FOS/RD	ACQ	MIRROR	;	00	7	5Mar91	•	YOI80401T	01Jul91
-21	36 33.8	+82	9 03.	FOS/RD	ACQ	MIRROR	-	8		25Mar91	•	YOI80403T	01Ju191
-188-21	36 33.8	+85	9 03.	FOS/RD	ACQ	MIRROR	t t	00		25Mar91	•	YOI 80405T	01Ju191
-188-21	36 33.8	+82	9 03.	FOS/RD	ACQ/BINARY	MIRROR	:	00		25Mar91	3137	X0180404T	01Ju191
-188-21	36 33.8	+82	9 03.	FOS/RD	ACQ/BINARY	MIRROR	:	00	~ .	~ 4		Y0180304T	01Jul91
80	36 33.8	183		FOS/RD	ACQ/PEAK	MIRROR	!	00 00		1/Mar91	3137	T2050810X	01Jul91
17-001	36 38 4	193	36.	PC PC	ACK/ FEAR TMAGE	FISSM	! !	3	20 2 01	235251 0100091	_	101804021	230ec91
' 6	36 58.2	+53	49.	MFC.	DHAGE	FSOSN	1	5 ~		02Dec91	_	WOSU0301T	01Dec92
2	36 58.2	+53	3 49.	N. C.	IMAGE	F631N	!!	222	02	02Dec91	_	WOSU0303T	02Dec92
360-CAL	36 58.2	+53	3 49.	WEC	IMAGE	F656N	!	222	02	02Dec91	_	WOSUO302T	03Dec92
60-CALI	36 58.2	+53	3 49.	WEC	IMAGE	F673N	!			02Dec91	_	WOSU0304T	03Dec92
•	37 36.7	+39	11:	1	IMAGE	F555W		60	in i	11Jan91	_	WOETO301T	02Feb91
5003.44	37 36.7	96	11.	PC	IMAGE	F785LP	!		'n	08Feb91	3092 1	WOETO401T	02Mar91
9 4	37 45.7	4/2		HSP/UNK/UVI	g g	F140LP	: !		0 6	0/Aprel	_	VOICOLOIT	01Jul91
9 4	37 45.7	+72		HSP/INK/IIV1		F1401.P			5 6	07Apre1		VOI001021	01.70191
9	37 45.7	+72	41.	HSP / UNK / UV1	ACO.	F1401.P	} !		0 0	07Apr91	•	VOI 00 104T	01.70191
· w	37 45.7	+72	3 41.	/ ONK	ACO	F140LP	;		0	07Apr91	-	VOICOLOST	01Ju191
9	37 45.7	+72	3 41.	5	ACQ	F140LP	!		07	07Apr91	-	V0100107	01Ju191
ø	37 45.7	+72	3 41.	HSP/UNK/UV1	ACQ	F140LP	;		0	07Apr91	•	VOI00108T	01Ju191
19	37 45.7	+72	3 41.	SP/ONE	ACO	F140LP	:		07	07Apr91		V010010V	01Jul91
9	37 45.7	+72	3.41.	SP/ONE	ACO	F140LP	:		0.7	07Apr91		VOICOLOAT	01Jul91
ם נ	37 45.7	7/4		SP/UNK	ACD	F140LP	!		0.0	07Apr91		VOICOLOBT	01Jul91
SA04165	27 45 7	+12		HSP/UNK/UV1		F140LF	1 1		2 6	O/Apr91	30.72	VOICOLOGI	01Ju191
2 4	27 45 7	132	;;						5 6	0775	-	VOIOOIOEI	017:101
צפ	37 45 7	177		SP/JON					5 6	07Apr91	3005	VOTOOLOGI	01.01.91
9	37 45.7	+72	3 41.	SP/UNK	ACO.	F1401.P	:		0	07Apr91		VOICOLONT	0170191
16	37 45.7	+72	3 41.	SP/UNK	Y C0	F140LP	1		0	07Apr91	3072	VOI00107T	01Jul91
16	37 45.7	+72	3 41.	NA V	ACQ	F140LP	;		0	07Apr91		VOI0010KT	01Jul91
9	37 45.7	+72	3 41.	ŽNŽ	ACQ	F140LP	!		0	07Apr91		VOI0010LT	01Jul91
· w	37 45.7	+72	3 41.	Z ONK	ACQ	~	:		0	07Apr91		VOIO010MT	01Jul91
9	37 45.7	+72	3 41.	ONK.	ACO	F140LP	!		0	07Apr91		VOICOLONT	01Jul91
91	37 45.7	+72		HSP/UNK/UVI	ACO.	F140LP	I		66	07Apr91	3072	VOICOLOPT	01Jul91
0 4	37 45.	7/4				F140LF			5 6	0/Apr91		120100100	0171191
2 4	37 45 7	+72				F140LF			5 6	07Apr91		VOICOLORI	01.10191
9	37 45.7	+72	3 41.	2	A CO A	F140LP	* * *		6	07Apr91		VOICOLOTT	0170191
91	37 45.7	+72	3 41.	HSP/UNK/UV1	ACQ	F140LP	!		0	07Apr91	3072	VOICOLOV	01Jul91
9	37 45.7	+72	3 41.	HSP/UNK/UV1	ACQ	F140LP	1 1		6	07Apr91	-	VOI0010XT	01Jul91
· o	37 45.7	+72	3 41.	SP/UNE	ACQ	F140LP	!		0	07Apr91	3072	VOICOLOYT	01Jul91
9	37 45.7	+72	3.41.	SP/UNIK	ACD	₹'	:		0	07Apr91	3072	VOICOLOZT	01Jul91
91	37 45.7	+72	3.41.	SP/UNE	ACD	ø,	1		070	07Apr91	3072	VOICOILLE	01Jul91
9 7	37 45.7	+72	. . .	SP/ONK/	ACO.	∢ ⋅	!!		5 6	07Apr91	3072	V0100113T	01Ju191
SACALGO	27 45 7	+/2	. 4T.	HSE/UNK/UVI		F140LF	e (5 6	O/Aprol	3072	V0100114T	0154191
2 '	37 45 7	177	. L P	SP/CAN		7] 		5 6	07 Apr 91	3072	VOIO01174	01.70191
191	37 45.7	+72	3 41.	SP/UNI	ACO ACO	F1401.P			0	07Apr91	3072	VOIO0119T	1501
16	37 45.7	+72	3 41.	HSP/UNK/UV1	ACO	F140LP	į		0	07Apr91	3072	VOIO011AT	01Ju191
16	37 45.7	+72	3 41.	SP/UNI	ACQ	F140LP	;		0	07Apr91	3072	VOIO011BT	01Jul91
-	00 37 45.76		3 41	SP	ACO	F140LP	-		0	07Apr91	3072	VOICOLIDT	•
416	37 45.7	+72	3 41.	SP/UNK	ACQ	F140LP	:		0	07Apr91	3072	VOIO011FT	01Ju191
ဖ	37 45.7	+72	3 41.	HSP/UNK/UV1	ACQ	F140LP	1		6	07Apr91	3072	VOI0011GT	01Ju191

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Ē.	ObsDate I	ID R	Page Root Name Re	ge 15 Release
6	,				1	2	Hr Mn Sec	1	i !	1	Date
0 NO 4 1 6 5	1 4	53 41.	HSP/UN	ACO	F140LP			_	'n		01Jul91
9 4	0 37 45.	+72 53 41.	HS		F140LP	;			~		
9	37 45.7	+72 53 41.	HS		F140LP	:			-	_	01Jul91
16	37 45.7	+72 53 41.	HS		F140LP	;			~ ·	_	0134191
16	37 45.7	6 +72 53 41.	HS		F140LP	!		07Apr91	. ·	TOTOOLOG	0101191
16	37 45.7	6 +72 53 41.	9 HSP/UNK/UV1		F135W		60 00	0/Apr91	3072 4	_	01.Tu191
9	37 45.7	6 +72 53 41.	HS	_,,	F135W	!	. 60 0	078751	1 6	_	01.71191
9	37 45.7	6 +72 53 41.	H	TWAGE	F14012		222	07Apr91	1 0	_	01Ju191
9	3/ 40./	6 +/2 33 41.	מ מ		F140LE		, , ,	07Apr91	-		01Ju191
٩,	37 45 75 7	6 +72 53 41.		• •	F1401.P	:	222	07Apr91	N		01Jul91
4:	7.04 /0	6 +72 53 41.	MD/250	TWAGE	F1401.P	1 1	222	07Apr91	N		01Jul91
9 .	27 AR 3	11. CC 2/+ 0	NEW/ GSB	TWAGE	F152M	1	00				11Ju191
SAUGLOS	37 45 7	5 +72 53 41.	HSP/UN	IMAGE	F152M	1	0.60 00 00		N	VOI0011IT	01Jul91
-	37 45 7	6 +72 53 41.	HSP/UN		F184W	:	8				01Jul91
7	37 45 7	6 +72 53 41.	HSP/UN		F184W	;	00	-	٠ ~		01Jul91
4 -	37 45.7	6 +72 53 41.			F248M	!	0.60 00 00		'n		01Jul91
	37 45.7	6 +72 53 41.	HSP/ON		F248M	-	00	-	~	_	01Jul91
•	37 45.7	6 +72 53 41.	HSP/UN		F278N	-	00	_	N (_	01Jul91
	37 45.7	6 +72 53 41.	HSP/UN		F278N	;	0.60 00 00	_	N (_	01Jul91
: =	37 45.7	6 +72 53 41.	HSP/UN		F140LP	:		07Apr91	•		01Jul91
:=	37 45.7	6 +72 53 41.	HSP/UN	ACQ	F140LP	!		07Apr91			01JuI91
-	37 45.7	6 +72 53 41.	HSP/ON		F140LP	1 1		07Apr91			01Jul91
: =	37 45.7	6 +72 53 41.	HSP/UN		F140LP	1		07Apr91	•		01Jul91
; =	37 45.7	6 +72 53 41.	HSP/UN		F140LP	-		07Apr91	•	VOHV0107T	01Jul91
-	37 45.7	6 +72 53 41.	HSP/UN		F140LP	:		07Apr91	-	VOEVO109T	01Jul91
-	37 45.	6 +72 53 41.			F140LP	!		07Apr91	•	VOEVO10AT	01Jul91
-	37 45.	6 +72 53 41.	HSP/UN		F140LP	:		07Apr91	m	VOHVO10BT	01Jul91
ï	37 45.	6 +72 53 41.	HSP/UN		F140LP	:		07Apr91		VORVOIODT	01Jul91
	37 45.	6 +72 53 41.	HSP/ON		F140LP	:		07Apr91	m	VORVOIOFT	01Jul91
	37 45.	6 +72 53 41.	HSP/UN		F140LP	-		07Apr91	mi	VORVOIOGI	01Jul91
ĕ	37 45.	6 +72 53 41.	HSP/ON	ACQ	F140LP	:		07Apr91	n .	VORVOIOHT	0170191
ā	37 45.	6 +72 53 41.	9 HSP/ON		F140LP	!		0/Apr91		TOTOMON	017:101
SA04165	37 45.	+72 53 41	0		F140LP	# *		07Apr91	30/3	VOHVOIOLT	017:191
SA04165	37 45.	6 +72 53 41	9 HSP/UN		F140LP	!		O'Aprel		VORVOIONI TOTTOIONI	017:101
ũ	37 45.	6 +72 53 41	9 HSP/UN		F140LP	! !		0/Apr91	-	VORVOIONI VORVOIORI	0170191
Ä	37 45.	+72 53 41	o		F140LP	} !		07Apt 91		VORVO10F1	01.70191
_	37 45.	+72 53 41	9 HSP/UNK/UV2		F 14012			07Apr91	-	VOHVO10ST	01Jul91
ì.	37 45	172 53 41	n 0		F140T.P	!		07Apr91		VOHV010TT	01Jul91
SACALOS	37 45	+72 53	0		F145M	1	00 00	_	•	VORV0102T	01Jul91
15	37 45	6 +72 53 41	0		F145M	1	00 00		m	VORVO106T	01Ju191
: =	37 45	+72 53 41	6		F152M	!!!	00 00			VOHV010QT	01Jul91
	37 45.	+72 53 41	6	IMAGE	F152M	!	00	_		VORVOIOUT	0154191
1	37 45.	+72 53	6	IMAGE	F179M		00 00	-		VORVOIDET	0170191
SA04165		+72 53 41	9 HSP	• •	F179M	:	٠ •			VORVOIOIT	01Jul91
SA04165	37 45.	6 +72 53	9 HSP		F184W	:	90 09	_	0000	VORVOIORI	010010
SA04165	37 45.	2 53 41	HSP		F184W	ŧ	900	0 0/Apr91		VORVOIOGE	01.71191
#	37 45.	6 +72 53 41	HSP/UI	•	F2/8N	<u> </u>	3 8	073519	·	VORVO10CT	01.11191
4165	37 45.	6 +72 53 41			F2 / 8N	!	ט נ		, r	WORKSTOCI MOMOD 7017	30 Brr 93
5-4	38 08.	90 -41 57 25	2 2 1 2 1	TWAGE	F-0-0-0-1	!!!	30 00	140ct 9	. 0	W1300J01T	140ct93
n e	38 29.	71 +48 13 33		TANGE	F C C C F		30 00	140ct9		W1300J0ZT	150ct
ກພ	38 29.	/I +46 ID 33		TWACE	F7851.P		30 00.	. ~	3870	W1300101T	140ct
30-0E	30 69.	CT 0#4 T/	K		ļ } }						

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	9	Pa Root Name	Page 16 Me Release Date
GC185-0F	38 29.7	15 33.		IMAGE	F785LP		00 30 00 0	140ct92	3870 1	#1300T02T	1400+93
PSF-NGC224	38 38.8	+40 26 14.		IMAGE	F555W	;	77	67n19	118	MOKY 0401T	05.In 192
10C2	38 38.8	+40 26 14.		IMAGE	F785LP		223	06Ju191	_	WOKYO402T	05Ju192
103	38 53.5	+39 57 46.		IMAGE	P555W	:	222		_	WOMINI WOLT	04Sep92
n u	38 53.5	+39 57 46.		IMAGE	F555W	:	222	30Sep91	_	MOMN1V01T	30Sep91
SA054053	יש נ	+39 57 46	<u>ر</u> ا	TWAGE	F/85LP	t !	222		3230 1	WOMN1X01T	130ct93
05	38 57.8	+41 30 10.	FOC/9	IMAGE	F175W	! ! ! !	777	308@D91		WOMINITY OF T	30Sep91
05-	38 57.8	+41 30 10.	FOC/9	IMAGE	F175W		ה על ה ס	0600NZ		XOEAO1021	01.74.191
-50	38 57.8	+41 30 10.	FOC/9	IMAGE	PRISM1	:	04 5			XOEA0103T	01.70191
25-	38 57.8	+41 30 10.	Foc/9	IMAGE	PRISM1	;	04.5			X0EA0104T	01Ju191
-50	38 57.8	+41 30 10.	Foc/9	IMAGE	PRISM1	!	04 56			XOEA0105T	01Ju191
50	38 57.8	+41 30 10.	FOC/9	IMAGE	PRISM2	!	04 56.			XOEA0107T	01Jul91
ָ ער א	36 57.8	+41 30 10.	FOC/9	IMAGE	PRISM2	-	04 56.			XOEA0108T	01Jul91
י מי	38 57.0	+48 20 18		THACE	PRISMZ FA30W	1 1	26.			XOEA0109T	01Jul91
0	38 57.9	+48 20 18	6/20L	TMAGE	F430W		30 67	140ct 92	• •	X1300603T	140ct93
6	38 57.9	+48 20 18.	F0C/9	IMAGE	F4801.P	:	20 67			X1300604T	150ct93
NGC185	38 57.9	+48 20 18.	FOC/9	IMAGE	F480LP		29 50 0		3870	X1300602T	140ct93
SIGH	39 05.9	+85 09 20.		IMAGE	F547M	!	01 40		_		01Jul91
SIGHT	39 05.9	+85 09 20.	WEC	IMAGE	F547M	!!	01 40		_	_	01Ju191
38-22 5	39 05 9	+85 09 20.	HRS	ACQ	MIRROR-N2	!	05	03Jan91	65		01Ju191
38-22	39 05.9	+85 09 20.	HRS	ACO	MIRROR-N2	 	222		10		01Ju191
77-96	39 05.9	+85 09 20.	HRS	ACO	MIRROR-N2	:	222	14Feb91	765	Z0G00701T	01Ju191
77-00	20000	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	;	222		765	Z0G00103T	01Ju191
77100	0.00000	102 00 20.	HKS	ACQ/PEAKUP	MIKKOK-NZ	:	333		765	Z0G00104T	01Jul91
1 6	39 05.9	185 09 20.	HK3	ACO/PEAKUP	MIRKOR-NZ	:	322		9 1	Z0G00201T	01Ju191
38-22	39 05.9	+85 09 20	HRS	ACO/PEARTE	MIDDOD-N2		222		160	Z0C0050ZE	0130191
38-22	39 05.9	+85 09 20	HRS	ACO/PRAKTIP	MTDDOD-N2		111		0 4	10000000000000000000000000000000000000	1610710
88-22	39 05.9	+85 09 20.	HRS	ACO/PEAKUP	MIRROR-N2		222		767	20500302T	01.04191
8-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	!!!	222		9 19	Z0G00402T	01.10191
88-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2		272		765	Z0G00501T	01Jul91
8-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	!			765	Z0G00502T	01Jul91
NGC188-1229	2002	183 09 20	HRS	ACQ/PEAKUP	MIRROR-N2	:	272		ו מו	Z0G00601T	01Jul91
8-22	39 05.	+85 09 20	HDS	ACO/PEARUE	MIRKOK-NZ MIDDOD-N2) 	777	148-101	765	Z0G00602T	01Jul91
88-22	39 05.9	+85 09 20.	HRS	ACO/PEAKUP	MIRROR-N2	:	222	ם מ	ח ונ	Z00000202	0174191
-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	:		14Feb91	765	Z0G00801T	01.70191
88-22 1	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2		222			Z0G00802T	01Jul91
88-22 90	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	-	222	4Feb91		T1060050Z	01Ju191
77-89	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2		222			Z0G0090ZT	01Ju191
77-96	20 00.0	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	:	223	16		ZOGOOAOIT	01Jul91
38-22	39 05.0	+85 09 20	ERS BDC	ACQ/PEAKUP	MIKKOK-NZ	!	222	4Feb91	٠.	Z0G00A02T	01Jul91
38-22	39 05,9	+85 09 20.	HRS	ACO/PEAKUP	MIRROR-N2	! ! ! !	222	14Feb91	2765	ZOCOOBOIT ZOCOOBOOT	01Ju191
8-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	!!!	222			20G00C01T	01.10191
38-22	39 05.9	+85 09 20.	HRS	ACQ/PEAKUP	MIRROR-N2	† !	222			Z0G00C02T	01Jul91
GC188-22	39 05.9	+85 09 20.	HRS	IMAGE	MIRROR-N2	!	00 01.			Z0G00G0Z	01Jul91
GC188-22	39 05	+85 09 20.	HRS	IMAGE	MIRROR-N2	:	00 00 01.0	14Feb91	765	ZOCOCCI	01Ju191
88-72	ה מי ה מי ה מי	+85 09 20.	HRS	IMAGE	MIRROR-NZ	-	222		765	Z0C00303T	01Jul91
GC188-22	30.00	0000	HKS ene	IMAGE	MIRROR-NZ	† †	222		765	Z0G00403T	01Jul91
188-22	39 05.	+85 09 20.	HRS	IMAGE	MIRKOR-NZ MIRROR-N2	? * !	223		2765	Z0G00503T	01Jul91
					Minner ut		19 19		0	ZUGUUBUST	161010

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	£ 1	Pa Root Name	Page 17 le Release Date	
8-22	39 05.9	+85 09 20.		IMAGE	MIRROR-N2		ı ري ا			Z0G00605T	01Jul91	
8-22	39 05.9	+85 09 20.	甾品	IMAGE	MIRROR-NZ	: :	777	03.Tan91	765	20G00105T	01Jul91	
77-8	30 05	+85 09 20.	HRS	IMAGE	MIRROR-N2	1	٠,	3Jan9	53	Z0G00106T	01Jul91	
8-22	39 05.9	+85 09 20.	HRS	IMAGE	MIRROR-N2	!!	·	03Jan91		Z0G00203T	01Jul91	
8-22	39 05.9	+85 09 20.	5 HRS	IMAGE	MIRROR-N2	;	Ç.	03Jan91	5	Z0G00204T	01Jul91	
8-22	39 05.9	+85 09 20.	RRS	IMAGE	MIRROR-N2	!	222	03Jan91	io i	Z0G00304T	01Jul91	
8-22	39 05.9	+85 09 20.	HRS	IMAGE	MIRROR-NZ MIDDOD-N2	:	€	03Jan91		20G004041	0170191	
8-22 0	20 05.0	+85 09 20.	HRS	TWAGE	MIRROR-N2		- C	03Jan91	65	Z0G00604T	0134191	
22-0 8-22	39 05.9	+85 09 20.	S HRS	IMAGE	MIRROR-N2	;	. ~	03Jan91	_	Z0G00606T	01Jul91	
8-72	39 05.9	+85 09 20.	5 HRS	IMAGE	MIRROR-N2	i	٠,	14Feb91	_	Z0G00705T	01Jul91	
8-22	39 05.9	+85 09 20.	S HRS	IMAGE	MIRROR-N2	:	222	14Feb91		Z0G00706T	01Jul91	
8-22	39 05.9	+85 09 20.	5 HRS	IMAGE	MIRROR-N2	:	დ (14Feb91		Z0G00803T	0172191	
8-22	39 05.9	+85 09 20.	6 HRS	IMAGE	MIRROR-NZ	!!!	27.5	14Feb91		20000041	01.71191	
8-22	39 05.9	+85 09 20.	HRS	IMAGE	MIRKOK-NZ MIDDOD-N2	! ! ! !	~ r	14Feb91		Z0G00904T	01Jul91	
8-22	2.00 66	+85 09 20.	HKS HDS	TWOOD	MIDDOD-N2		• 6	14Feb91		Z0G00A03T	01Jul91	
8-27	20 00.2	+85 09 20.		TMAGE	MIRROR-N2	1	223	14Feb91		ZOGOONOAT	01Ju191	
77-0	20 05	+85 09 20.		TMAGE	MIRROR-N2	!!!	222	14Feb91		ZOGOOBOJI	01Jul91	
17 T	39 05.0	+85 09 20.		IMAGE	MIRROR-N2	;	777	14Feb91		ZOGOOBO4T	~	
B . C . C	39 05.0	+85 09 20.		IMAGE	MIRROR-N2		222	14Feb91		ZOGOOCO3T	1Ju19	
8-22	39 05.9	+85 09 20.		IMAGE	MIRROR-N2	! !	223	14Feb91		Z0G00C04T	1Ju19	
8-22	39 05.9	+85 09 20.		IMAGE	MIRROR-N2	1	555	14Feb91		ZOGOOCOST	1Ju19	
8-22	39 05.	+85 09 20.		IMAGE	MIRROR-N2	:	222	Feb9		20G00C06T	0134191	
8-22	39 05.9	+85 09 20.		IMAGE	MIRROR-NZ	!!!	2.5	14Feb91	٠.	190000000	017:101	
8-22	39 05.9	+85 09 20.	٠.	RAPID	MIRROR-NZ	1	לני ני	1455kg1	2768	20G00206T	01.74191	
8-2	39 05.3	+85 09 20.		RAPID	MIRROR-NZ MIDDOD-N2	; 	07 35	14Feb91		20G00G0GT		
8-27	39 05.	+85 09 20	~ "	RAPID	MIRKOR-N2	i i	0 07 35	14Feb91		ZOGOOCOAT	01Jul91	
7 0	30 05	185 09 20	~ 1/	RAPID	MIRROR-N2	!	0 07	03Jan91		Z0G00406T	0134191	
9 6	30.05	+85 09 20		RAPID	MIRROR-N2	;	0 07 39	03Jan91	10	Z0G0050Z	01Jul91	
8-2	39 05	+85 09 20.		RAPID	MIRROR-N2	:	0 07 39	4Feb9		Z0G0050Z		
8-2	39 05.	+85 09 20	10	RAPID	MIRROR-N2	-	0 07 41.	14Feb91	2765	Z0G00806T	01Jul91	
8-2	39 05	+85 09 20	.	RAPID	MIRROR-NZ	!	4 5	03Jany1	n u	20G003061		
8-2	39 05	+85 09 20 +85 09 20	A 4	RAPID	MIRROR-N2		00 07 42.4	3Jan9	2765	Z0G0060AT		
7 6	20 05	185 09 20	o u	RAPTD	MTRROR-N2	;	0 07 42.	4Feb	2765	ZOGOOCOBI	01Jul91	
8-2	39 05	+85 09 20		RAPID	MIRROR-N2	;			9	Z0G00305T	01Jul	
18-2	39 05.	+85 09 20	ဖ	RAPID	MIRROR-N2	;	555		9	Z0G00405T	_	
18-2	39 05.	+85 09 20	ø	RAPID	MIRROR-N2	:	222		2765	20G00505T		
18-2	39 05	+85 09 20	۰	RAPID	MIRROR-NZ	!!!	2.2.3		2765	1/0900507	1010	
18-2	39 05.	+85 09 20	. م	RAPID	MIRKOR-NZ MIDDOD-N2	: :	222	03.12091	2765	20600001		
38-Z	39 03	183 09 20	o 4	RAFID	MIRROR-N2			14Feb91	2765	Z0G00805T	01Jul	
2 - 2	39 05.	+85 09 20	o w	RAPID	MIRROR-N2	}		14Feb91	2765	Z0G0000Z		
2 -2	39 05.	+85 09 20	•	RAPID	MIRROR-N2	!	222	14Feb91	2765	ZOGOOAOST		_,
38-2	39 05.	+85 09 20	9	RAPID	MIRROR-N2	:	222	14Feb91	2765	ZOGOOBOST		
38-2	39 05.	+85 09 20	9	RAPID	MIRROR-N2	:	555	14Feb91	2765		013u1	_
38-2	39 05.	+85 09 20	9	RAPID	MIRROR-NZ	† †	9	14Feby	1307	20GOCCOST	COLUMN S	. -
38-2	39 05.	+85 09 21	9	ACO	MIRROR-NZ	;		235eps	1397	20 AMS 20 2		٠.
38-2	39 05.	12 60 58+	۰ م	30	MIRKOR-N2 MIDDOD-N2		200	298999	1397	20 AM0 201	01341	
NGC188-229	00 39 05.97	+85 09 21	6 HRS	A CO	MIRROR-N2	! !	00 22 20.2	310ct9	1397	Z0AM5201T	01501	
38-2	39 05.	±60 C0±		No.)))		, I			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID		Page Root Name Re Da	ge 18 Release Date
188-229	00 39 05.97	+85 09 21.	_	IMAGE	MIRROR-N2	!	0 00	3Sep90	88	ZOBXZZOZT	01Jul91
GC188-229	39 05.9	2 00 2		IMAGE	MIRROR-N2	;	0 00 02.	3Sep90	2988 2	ZOBXZ20QT	
677-88	39 00.8	17 60 6		IMAGE	MIRROR-N2	:	0 00 53.	9Sep90	397	ZOAM020FT	9
00-229	0.00	7 60 4	S EEEE	THAGE	MIKKOK-NZ	•	0 00 53.	loct 90	397	ZOAM520FT	9
88-229	39 05.	5 09 2		TMAGE	MIRKOK-NZ MIDBOD-N2	! ! ! !	00 08 58.5	Sep90	80 G		, Jul
88-229	39 05.9	5 09 21		IMAGE	MIRROR-N2	;			307	ZOBMOZOGE I	0175191
-229	39 05.9	5 09 21		IMAGE	MIRROR-N2	;	222	10ct90	1397 2	ZOAM520GT	9
88-229	39 05.9	5 09 2		RAPID	MIRROR-N2	;	00 02 46.4	3Sep90	886	OBXZ203T	1301
88-229	39 05.9	5 09 2		RAPID	MIRROR-N2	!	02 4	Sep90	886		01Ju191
GC188-229	2000	09 21		RAPID	MIRROR-N2	:	02 4	Sep90	988	ZOBXZ207T	01Ju191
88-229 88-229	20.00	20 00 00 00 00 00 00 00 00 00 00 00 00 0		RAPID	MIRROR-NZ	1	02 46		988	Z0BXZ209T	01Ju191
GC188-229	39 05.9	5 00 2		RAPID	MIRROR-N2	f 1 f 1	4	Sep90	2 9862	ZOBXZZOBT	01Ju191
GC188-229	39 05.9	5 09 21		RAPID	MIRROR-N2	į	0 02 4	Sep 90	886	20BX220FT	01.11191
GC188-229	39 05.9	5 09 21		RAPID	MIRROR-N2	!	02 4	Sep90	886	ZOBXZZOHT	13a1
8-229	39 05.9	5 09 2		RAPID	MIRROR-N2	;	02 4	Sep90	886	ZOBXZ20JT	01Jul91
GC188-229	39 05 9	5 09 21		RAPID	MIRROR-N2	•	4	Sep90	988	ZOBXZ20LT	1Ju1
GC100177	20.00	77 60 6		RAPID	MIRROR-NZ	1	05	Sep90	988	ZOBXZZONT	01Ju191
88-229	30 05	2000		DADIO	MIRKOK-NZ MIDDOD-N2		0 0		800	ZOBXZZOIT	
GC188-229	39 05.9	5 0 0 0		RAPID	MTRROR-N2			138ep90	0 0	Z0BXZZ04T	01Jul91
38-229	39 05.9	5 09 21		RAPID	MIRROR-N2	; ;			0 0	208X2208T	0101191
GC188-229	39 05.9	5 09 21		RAPID	MIRROR-N2	;	03 06.	3Sep90	886	ZOBXZ2081	
88-229	39 05.9	5 09 2		RAPID	MIRROR-N2	;	03 12	3Sep 90	988	ZOBXZZOCT	01Jul91
38-229	39 05.9	5 09 2		RAPID	MIRROR-N2	:	03 14		988	ZOBXZ20KT	
GC188-229	39 05.9	5 09 21		RAPID	MIRROR-N2	-	03 16	3Sep90	986	ZOBXZ20ET	01Ju191
677-88	33 05.0	5 09 21		RAPID	MIRROR-N2	:		3Sep90	986	ZOBXZ20OT	01Jul91
GC188-229	20.00	20 00 0		RAPID	MIRROR-NZ	-	03 20	3Sep90	886	ZOBXZ20GT	01Jul91
GC188-229 GC188-229	30 05.0	0 C		KAPID	MIRROR-NZ	!!!	22	3Sep90		ZOBXZ20MT	01Ju191
GC188-229	30 05	85 09 21		DI D	MIRKOR-NZ MIDDOD-N2	!!!	000	298ep90		ZUAMUZUBT	01Jul91
GC188-229	39 05.9	85 09 2		RAPID	MIRROR-N2		ט פ	29.09.09.0	7 661	ZOAMOZOST ZOAMOZOST	01Ju191 01Ju191
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2	1	05 50			ZOAMOZO9T	01Ju191
GC188-229	39 05.9	5 09 21		RAPID	MIRROR-N2	!!!	05 20	29Sep90		ZOAMO20BT	01Jul91
GC188-229	39 05.9	85 09 2		RAPID	MIRROR-N2	!	02	29Sep90		ZOAMO20DT	σ
GC188=229 GC188=229	30 00	2 69 21		RAPID	MIRROR-NZ	:	05 50	310ct 90		ZOAM5203T	σ
GC188-229	39 05.9	85 09 2		RAPID	MIRKOK-N2 MIDDOD-N2		02.20	310ct90		ZOAM5205T	01Jul91
229	39 05.9	5 09 21	6 HRS	RAPID	MIRROR-N2	1 1	00 05 50.5	4 ~	1397 7	ZOAM5209T	01Ju191
GC188-229	39 05.9	85 09 2		RAPID	MIRROR-N2		05	310ct90		ZOAM520BT	0
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2	•	05 50	10ct 90	397	ZOAM520DT	01Ju191
GC188=229 GC188=228	20.00	17 60 5		RAPID	MIRROR-NZ	1	06 02.			Z0AM5206T	01Ju191
8-229	39 05.9	85 09 2		RAPID	MIRKOK-NZ MIDDOD-N2	! ! ! !	90 90	310ct90		Z0AM5208T	01Jul91
GC188-229	39 05.9	85 09 21		RAPTD	MIRROR-N2		90		7 00	ZOAMSZOAT	0101101 01 7-101
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2		90	100+90	700	ZOAMS 204T	01.71191
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2	:	06 18	10	397	ZOAMOZOGT	01.70191
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2	1	06 1	0		ZOAMO208T	01Ju191
GC188-229	39 05.9	85 09 21		RAPID	MIRROR-N2	1 1	0 06 20	98	16	ZOAMO204T	01Jul91
GC188-229	30 05	5 09 21		RAPID	MIRROR-N2		0 06 2	9	16	ZOAMO20AT	
	2000	90		RAPID	MIRROR-NZ	:	0 06 20.	8	~ 1	ZOAMOZOET	
GC188-229	39 05 9	200		RAPID	MIRROR-NZ MIRROR-NZ		00 06 20.2	310ct 90	76	ZOAM520CT	01Jul91
		}		7	MARANCH INC		. 04 20.	LOCE	, D	1307CW05	161010

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp Hr	Exp.Time Hr Mn Se	ט	ObsDate ID	i	Pa Root Name	Page 19 le Release Date	60 B
8-229-BORESI	39 05.9	+85 09 21.	6 WFC	IMAGE	F547M		8	4.	44 13	Sep90 2	988	WOBXZ20RT	~ ~	
8-229-BORESI	00 39 05.97	+85 09 21.		IMAGE	F369W	! !	38	01 40	4 310	9 0	397	WOAM520HT	1321	4
8-229-BOKES I 8-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F160LP	!	8	0	0 07	1	503	5501	01Jul9	
8-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F160LP	;	00	0	0,	~	503	5502	01Jul9	- 4 -
8-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F160LP	-	8	00 04	0.0		503	VOESSOUT	017U19	٠,
18-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F160LP	1	000	0 0	9 0	•	200	ט נאנט	01.Tu 19	٠.
18-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F150LF	; ;	2 6		9		503	51	13u1	
18-49	39 06.3	185 09 20.	HSP/UNK/POL	TWACE	F160LF		88	0	0		503	V0685507T	01Jul9	-
9-49	39 06.3	+85 09 20.	HSP/UNK/POL	IMAGE	F160LP	!	00		0	-	503	S	13a1	_
8-49	39 06.3	+85 09 20.	1 HSP/UNK/POL	IMAGE	F160LP	;	00		0	.	503	V0685509T	13a1	ᅼ :
18-49	39 06.3	+85 09 20.	1 HSP/UNK/POL	IMAGE	F160LP	!	8	00	0.0	- ·		VOGESSOAT	STROTO	<u> </u>
18-49	39 06.3	+85 09 20.	1 HSP/UNK/POL	IMAGE	F160LP		3 8	000		0/Apr91		VO68550ET	1701	
8-49	39 06.3	+85 09 20.	HSP/UNK/POL HSP/TNK/POL	TMAGE	F160LP		88		. 0			VO68550DT	13u1	. =
07-10	30 06.3	+85 09 20.	1 HSP/UNK/POL	IMAGE	F160LP	;	00	0	٥.	07Apr91]		V068550ET	13u1	Ħ
8-49	39 06.3	+85 09 20.	1 HSP/UNK/POL	IMAGE	F160LP	:	8	00 04	0	07Apr91		VO68550FT	01Jul9	Ξ:
38-49	39 06.3	+85 09 20.	1 BSP/UNK/POL	IMAGE	F160LP	!	8	0	0,	07Apr91		V068550GT	017019	- -
38-49	39 06.3	+85 09 20.	1 BSP/UNK/POL	IMAGE	FIGOLP	!	88	000	٠, د	O/Aprel		THOCOCOL	017.10	1 -
38-49	39 06	+85 09 20	1 HSP/UNK/POL	IMAGE	FIGOLE	! !	3 8		٠, د	07Apr91		V068550.TT	01.7019	1 =
38-49	39 06.	+85 09 20.		IMAGE	FIGOLE	• • • • • • • • • • • • • • • • • • •	3 8			07Ar91	-	VOGRESORT	1301	
38-49	39 06.	+85 09 Z0.	_	TMAGE	F1601.P		80	0	. 0	07Apr91		VOGBSSOLT	01Jul9	<u>_</u>
00 - 40 0	20 00	195 09 20 20	-	TMAGE	F160LP	!	00	0	0	07Apr91		V068550MT	01Jul9	1
0 P = 0	30 06	+85 09 20	-	IMAGE	F160LP	! !	00	0	0	07Apr91		V068550NT	01Ju19	31
67-8	39 06	+85 09 20		IMAGE	F160LP	1	8	0	0	07Apr91		V0685500T		1
8-49	39 06.3	+85 09 20	_	IMAGE	F160LP	:	8	0	0 (07Apr91		V068550PT	01Jul9	7 5
8-49	39 06.	+85 09 20	_	IMAGE	F160LP	į !	88	000	- ·	0/Apr91		V068330QT	011110	1.5
8-49	39 06.	+85 09 20		IMAGE	F160LF	; ; ; ;	3 8	0	4.0 07	07Apr91		V068550ST	01Jul9	16
8-49	39 06	707 60 68+ 6		TWAGE	F160LP	;	8	0	. 0	07Apr91	1503	VOGBSSOTT	01Ju19	91
0 T T T T T T T T T T T T T T T T T T T	30 06	707 60 64 9	-	IMAGE	F160LP	1	8	0	0	07Apr91	1503	ın	01Ju19	91
8-49	30 06	+85 09 20	, ,		F140LP	;	00		0.	.3Sep90	1503	V0685301T	01Ju19	91
8-49	39 06.	+85 09 20	_	IMAGE	F140LP	;	00	00	0	3Sep90	1503	V0685302T	01Jul9	5 5
18-49	39 06.	+85 09 20	_	IMAGE	F140LP	:	88		0,0	3Sep90	1503	V0685303T V0685304T	01.7019	16
18-49	39 06	+85 09 20	_ ,		F140LP		38	3 8	, ,	350000	1503	V0685305T	01.711	16
-49	39 06.	185 09 20		IMAGE	F.1401.F		80	80	3 6	Sep 90	1503	V0685306T	01341	91
N 9 1 00	. של מכי	707 60 604 6	7 4		F1401.P	;	00	8	13	Sep90	1503	V0685307T	01Ju19	91
0 T - 4 O	39 06.	+85 09 20	, ,		F140LP	!	00	00	13	.3sep90	1503	V0685308T	01Jul	16
8-49	39 06.	5 +85 09 20	_		F140LP	;	00	00	-	Sep90	1503	V0685309T	-	16
8-49	39 06.	5 +85 09 20	•		F140LP	!	8	8	Η,	.3Sep90	1503	V068530AT	01301	7 5
38-49	39 06.	5 +85 09 20	•		F140LP	!	3 6	3 6	-	35ep90	1007	19055900	1010	7 6
38-49	39 06.	5 +85 09 20	.,,		F140LP	!	3 6		 	Sepso Sepso	1503	VOCESSON	01.70	16
38-49	39 06.	1 +85 09 20	1 HSP/UNK/UVI	TWACE	F140LF	!	88	88	• •	3Sep90	1503	VO68530ET	01Jul	91
30 1 4 V	30 06	7 +85 09 20	1 HSP/MNK/UV1		F140LP	-	8	8	0	Sep90	1503	V068530F7	01Jul	91
071001J0	30 06	5 +85 09 20	1 HSP/UNK/UV1		F140LP	1 1	8		_	Sep90	1503	(7	_	91
88-49	39 06.	5 +85 09 20	1 HSP/UNK/UV1		F140LP		00	00	4.0 21	1Jan91	1503	36301	01Jul	91
49	39 06.	5 +85 09 20	1 HSP/UNK/UV1		F140LP	;	00	00	4.0 2	Jan.	1503	36302	01Jul	6 6
88-49	39 06.	5 +85 09 20	1 HSP/UNK/UVI		F140LP	:	8		4.0 21	Jan	1503	36303	015u1	9 6
88-49	39 06.	5 +85 09 20	1 HSP/UNK/UV		F140LP	-	8 8		0 21	Jangi	1503	V0686304T	01001	7 6
88-49	39 06.	5 +85 09 20	1 HSP/UNK/UVI	IMAGE	4	!	3		. 0 .	de D	TOACT	0000	TROTO	1

Target	RA (2000)	Dec (2000)	SI config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate]	8	Pa Root Name	age 20 Release Date
NGC188-49	06.	+85 09	/UNK/	IMAGE	F140LP		00 00 04	0 21.Tan 91	1503	#3063030W	
NGC1888-49	39 06.	+85 09 20.	HSP/UNK/	IMAGE	F140LP] }	00 04	21Jan	9 6	68630	
, T	30 06	+85 09 20.	HSP/ONK/	IMAGE	•	;	00 04.	0	•	686308	1Ju19
98-4	39 06	+85 09 20		IMAGE	F140LP	;	8	ä	•	10	
88-4	39 06.	+85 09 20.	HSP/UNK/	THAGE	F 140LF	1 1	4	1Jan		68630A	1Ju19
88-1	39 06.	+85 09 20.	HSP/UNK/	IMAGE	F140LP		3 8	21.Tan91	-	VOERE30BT	01Ju191
NGC188-49	39 06	+85 09 20.	HSP/UNK,	IMAGE	F140LP	;		1Jan	-		ם ת
9 6	39 06	+85 09 20.	HSP/UNK,	IMAGE	4	;	00	1Jan9	-		01Ju191
88-4	39 06.	+85 09 20.	1 HSP/ONK/OVI	TMAGE	FIGOLP	;		1Jan	-	V068630FT	0
38-4	39 06.	+85 09 20.	HSP/UNK/	IMAGE	•	! !				V068630GT	
₹,	39 06.	+85 09 20.	HSP/UNK/	IMAGE	•	:	000	0 21Jan91	-	VOGREGACIT	01Jul91
	39 06	+85 09 20.	HSP/UNK/	IMAGE	F140LP	1	00 04	21Jan9	•	V0686403T	
88-4	39 06.	+85 09	HSP/mak/mv2	IMAGE	F140LP	1	00 00 04.	21Jan		V0686404T	1Ju1
88-4	39 06.	+85 09 20.	HSP/UNK/	DMAGE	F140LP	! ! ! !	000	0 21Jan91		V0686405T	13u1
88-4	39 06	+85 09 20.	HSP/UNK	IMAGE	-	:	. 0	10		VOESE4UET	01Ju191 01 Jul91
	39 06	+85 09	HSP/UNIK/	IMAGE	F140LP	•	00 04	21Jan		V0686408T	
88-4	30 06	485 09 2	HSP/ONK/OV2	IMAGE	7;	; ;	00 04.	21Jan9		V0686409T	1301
38-4	39 06.3	+85 09 2	HSP/INE/	TMAGE	F140LP	1	00 04	7	-		O.
7	39 06.	+85 09 2	HSP/UNK/	IMAGE	7	! ! ! !	5 6	0 ZlJan91			1Ju19
38-4	39 06.3	+85 09 2	HSP/UNK/	IMAGE	F140LP		000	4 0		VOES 640CT	01Jul91
NGC188-49	39 06.3	+85 09 2	HSP/UNK/	IMAGE	14	1 1	00 04	21Jan9			n a
8 6	3.00 06.	2 60 69+	HSP/UNK/UVZ	DMAGE	₩,	1 1	00 04	21Jan9	-	HOFT	6
7-	39 06.3	+85 09 2	HSP/UNK/	TMAGE	F140LP	1	00 04	~			6
7-4	39 06.3	+85 09 2	HSP/UNK/	IMAGE		! ! ! !	500	0 22Sep90		5401T	01Jul91
88-4	39 06.3	+85 09 2	HSP/UNK/	IMAGE	_	!	00 04	• • •		VOEBS402T	0174191
4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	39 06.3	+85 09 2	HSP/UNK/	IMAGE	•		00 04	• • •	•		01Jul91
88	30 06	2 60 68+	HSP/UNK/	IMAGE	7;	!	00 04.	.,		5405T	01Ju191
8	39 06.3			IMAGE	F140LP				503	5406T	01Jul91
98-4	39 06.3	+85 09 2	HSP/UNK/	IMAGE		!		4.		5407T	01Jul91
98-4	39 06.3	+85 09 2	HSP/UNK/	IMAGE	. 4	:	00 04	• • •		VOESSAUST	01Ju191 01 Jule1
7 T	39 06.3	+85 09 2	HSP/ONK/	IMAGE	F140LP	!	00 04		203		1501
38-4	39 06.3	+85	HSP/UNK/UV2	IMAGE	♥ •		00 04	22Sep90		OBT	01Jul91
38-4	39 06.3	+85 09	SP/UNK/	IMAGE	F140LF	!!!				OCI	13u1
9 8-4	39 06.3	+85 09		IMAGE	•	1	000	22.5ep30	1503 0	TOOL	01Ju191 01 Tu191
	39 06.3	+85 09		IMAGE	•	!!	00 04	1 (1	1503 V		1.701
88-14	30 06.3	60 08+		IMAGE	F140LP	! !	00 04.	22		OGT	13a1
88-4	39 06.3	+85 09	HSP/INE/VIS	IMAGE	F160LP		00 04.	90	203	H	01Jul91
88-4	39 06.3	+85 09	SP/CINK/	TMAGE	F160LF	!	00 04	07Apr9	503	Ë	13u1
88-4	39 06.3	+85 09	SP/UNK/	IMAGE	F160LP	! !		07Apr91		80202T	13u1
88-6	39 06.3	+85 09	SP/UNK/	IMAGE	F160LP		00 04	-	200	7 E	01.04191
NG(1,001,001,001,001,001,001,001,001,001,0	39 06.3	+85 09	SP/UNK/VIS	IMAGE	F160LP	!!!	00 04	07Apr		0205T	1.71
30.0	39 06.3	+82 03	SP/UNK/VIS	IMAGE	F160LP	!	00 04	07Apr9			13a1
8	39 06.3	+85 09	HSP/UNK/VIS	IMAGE	F160LP	!	00 04.	07Apr9	m	0207T	13u1
38-4	39 06.3	+85 09	SP/UNK/VI	DMAGE	F160LP	; ;		> C		680208T	lJul
8-4	39 06.3	+85 09		IMAGE	F160LP		000	07Apr91	1503 V	VO680209T	01Jul91 01 Jul91
								•	,	1407000	*CTROTA

Target	RA (2000)	Dec	Dec (2000)	6	SI Config.	• pow	Spec.Elem. 1	Spec.Elem. 2	Exp.Tj Hr Mn	Exp.Time Hr Mn Sec		ObsDate ID	1	Pa Root Name	Page le Relea Date	21
88-49	0 6	1 8	6	<u>. </u>	HSP/UNK/VIS	,	F160LP		00	8	000		1503	V068020BT	01Jul	191
88-49	•		9 0		HSP/UNK/VIS	IMAGE	F160LP	! !		000			503	VO68020DT	01Jul9	191
98-49	39 06.	. Ψ	60	! -	HSP/UNK/VIS		F160LP	1		0			203	VO68020ET	01Jul	191
8-49	39 06	#	60	-	HSP/UNK/VIS		F160LP	:		0				V068020FT	01Jul9	191
88-49	90 66	#	60	٠,	HSP/UNK/VIS	, , ,	F160LP	i					200	VU68020GT	150019	101
05-0FF	39 58	7	36	4	MEG C	IMAGE	F785LP	!	2 6	30 00 00			2 6	M1300E011	15001	
5-0FF	39 58	7 7	9 4	•		TWAGE	F 7851.P						200	W1300F01T	150ct9	£93
NGCZOS-OFF	מ מ מ מ מ מ מ	+ +	9 %	• •		IMAGE	000			30 00.0	. ~	150ct92	3870	W1300F02T	160ct9	£93
3 30-00	40 18	9	37	4	PC	IMAGE	F555W	;			.5 20M			WOWOOBOLT	20May93	у93
8-8	40 19	7	38	Ŋ	₹	IMAGE	F175W	:			.5 18D			XOEA0402T	01Ju	191
05-8	40 19	Ŧ	38		-	IMAGE	PRISM1	:	000			18Dec 90		XOEA0403T XOEA0404T	017010	191
8	40 19	7 -	80 6	24.5	FOC/48	IMAGE	PRISMI	; ;		04 57	-			XOEA04041	01Jul91	191
NGCZO5-8	40 19	+ +	0 80	24.5	FOC/48	IMAGE	PRISM2			07 27.2	-		1519	XOEA0406T	01Jul91	191
0 10	40 19	7	38	24.5	=	IMAGE	PRISM2	1 1			-		1519	XOEA0407T	01Ju	191
8-10	40 19	7	38	24.5		IMAGE	PRISM3		00		 •		1519	XOEAO408T	01Jul91	191
05-8	40 19	Ŧ	38	24.5		IMAGE	PRISM3	!	3 8	04 57		IBDecyo	1519	XOEAO409T XOEAO409T	0171191	191
8 - 8	40 19	+	38	24.5	_	IMAGE	PRISMS	! !	3 8	900			1041	AUEAU4UAI	1300+92	191
	40 22	Ŧ.	₹:	07.1	D 6	IMAGE	FUSION	; [3 8		-		1041	MOSSOSSE I	130ct 9	192
	40 22	7	#:	1.70	J 1	TWAGE	M/ 40 4		3 8		- ۲		1041	WOS90303T	130ct9	t92
	40 22	7 4	Į -	1.70	•	TWAGE	9	; ;	88	29 56	• ~		3870	X1300403T	150ct9	£93
	40 22	+ +	7 .		0	IMAGE	F430W	-	8		-		3870	X1300404T	160ct9	£93
	40 22	÷	41	07.0	FOC/96	IMAGE	F480LP	!!!	8		56.5 150		3870	X1300401T	150ct9	£93
	40 22	Ŧ	41	_	•	IMAGE	F480LP	1 1	8	o (۲,		3870	X1300402T	→•	t 93
-UV-STARS-P	40 22	Ŧ	41	٠	₹:	IMAGE	F150W	F130LP	8	23 26	.2		2/19	X0000301T	140000	102
-UV-STARS-P	40 22	Ŧ ·	4:	•		IMAGE	F150W	F130LF	3 8	23 26	7.	40ct 91	2719	X00G03021	٠,	192
-UV-STARS-P	40 22	ŦŦ	1	4.10	FOC/48	IMAGE	F150W	F130LP	88		. 	16	2719		• ~	£92
-UV-STARS-P	40 22	Ť	41		4	IMAGE	F150W	F130LP	00	35 11.1	-	_	2719	X02G0304T		
T-CLUSTER-M	40 26	Ť	1 27			IMAGE	F336W	;	00		ים ו	٦,	2298	WOOL0101	0	1992
T-CLUSTER-M	40 26	Ť	1 27	٠.	WEG	IMAGE	F336W	! !	3 8	n •	กร	U6Aug91	2677	WOOLUIUZI VOOODBOIT	ODAUGS	266
	40 26	+ + • •	27	26.2	FOC/96	IMAGE	F430W	! ! ! !	88	1 4	5.4 100	4 (1	2583	X0000802	0	m93
M-STATES - TA	40 26	• •	27		FOS/BL	ACCUM	G130H	:	00	4	4	6	4694	x17c0107	~	1n94
-CLUSTER-M	40 26.	+	7	26.0	FOS/BL	ACCUM	G130H	!	88	32 49	4.	693	4694	X17C0108T	5	Jan94
T-CLUSTER-M	40 26.	+ ·	~ 0	Ġ,	FOS/BL	ACCOM	G130H	! ! ! !	3 8		4 10	Zijanys 71.Tanos	4694			7601
T-CLUSTER-M	5 6	+ +	10	ے ہ	FOS/RD	ACCOM	G2 70H		80	22 59	5.0	93	4694		1 7	1n94
CT-CLUSTER-M	40 26.	· +	1 (4		FOS/RD	ACCUM	G400H	!	00			က	4694		7	1094
CT-CLUSTER-M	40 26.	+	N		FOS/RD	ACQ/PEAK	G270H	!	00		-! (m r	4694		7 (1Jan94
CT-CLUSTER-M	40 26.	+ o	N	٠.	FOS/RD	ACQ/PEAK	G270H	!	3 8	2 5	η c	LJanys	4004	11/C01031	4 (1 Tan 94
(T-CLUSTER-M	40 26	o -			FOS/RD	ACQ/PEAK TMAGE	G2 / UH F555W		88	20 00	9 0	n m	3917	_	1 (1	1Jan94
	40 29.	· +	ייי ו		WEG	IMAGE	F785LP	:	8		2	e	3917	_	7	1Jan94
3C206-231	40 29.	2	4	6	FOS/BL	ACCUM	G130H	•	8	m (e. 6	1Feb92	2581	YOUZO103T		OFeb93
3C206-231	40 29.	+ +	4	6	FOS/BL	ACCOM	G130H		3 6	n •	5. 2.	IFeb92	7267	100201041	7 (OF ebys
31-NGC206-231	40 29.	ις ι + ·	Ψ,	o	FOS/BL	Accom	G130H	! !	3 8	ν ν 4 π	4.4 ZII	21Feb92 21Feb92	2581 2581	YOU 201021	10	
M31-NGC206-231	40 29	+ + ი -	2 4	200	FOS/BL FOS/RI	ACCOM	G270H) !	88	10	0	21Feb92	2581	YOUZO106T	1 (1	
31-NGC206-231	40 29.	} + }	7	o	S / E	ACQ/BINARY	_	!	00	0	m.	Feb92	2581	YOUZOIOIT	N	•
31-0B78-277	40 30.	2 +4	0 42	33.0	S/I	ACCUM		!	00	3.4	4	31May92	2581	Y0020202	г З1Мау	ау93

Target	RA (2000)	Dec (2000)	ļ	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	.Time Mn Sec	ObsDate	8	Po Root Name	age Re Da
31-0B78-	0 40 30.3	2 +40 42	33.0	FOS/BL	ACCUM	G130H	!!!	(C)	4	31May92	58	YOUZOZO3T	31May93
31-0B/8-27	40 30.3	400	E	FOS/BL	ACCOM	G130H	!	m	\$	31May92	2581	YOUZ0204T	1May9
7 6	40 30.3	9 9		FOS/BL	ACCOM	G190H	!		8	31May92	2581	YOUZ0205T	1May9
-0B/8-27 -0B78-27	2000		0 0	FOS/BL	ACCUM	GZ 70H	;	0	80	31May92	2581	YOUZ0206T	
7-9/90-	40.00		200	102/DI	ACU/ BINAKI	FIRECK	:	0	01	31May92	2581	YOUZ0201T	1May
HI-LAT	33.9	+	9 60	_	TMAGE	# 5 5 5 F	1 1	200	⊣	20Jul92	2583	X0000301T	2Jul9
HI-LAT	40 33.9	+41	33.8	MP.C	IMAGE	F7851.P		7 4	3 6	1 Tang	7160	#1613101T	21 To 01
	40 33.9	+41	33.8	WEC	IMAGE	F785LP	1			1.Tang	3917	W1613102T	21 Tan 94
Q0038-3936	40 46.8	-39	18.0	ນ	IMAGE	F555W	;	· C	, (3158	WO.TMODOLT	STATE OF THE
G78	41 01.1	+	45.5	FOC/96	IMAGE	F430W	1		05.0	13Jun 92	2583	XOCOOROTT	13.7nn93
SM-US	41 22.0	-72	18.	Foc/96	IMAGE	F486N	;	-	21	9Ju19	1266	XOMZ0402T	09Jul92
9	41 22.0			FOC/96	IMAGE	F501N	!	0	35	09Ju191	1266	XOMZ0401T	08Ju192
LHS1126	41 26.		65	FOS/BL	ACCOM	G190H	1	7	40	08Jun91	1050	YOJT0204T	8Jun9
v	41 26.		625	FOS/BL	Accon	G190H	!	0	40.4	08Jun91	1050	YOJTOZOST	08Jun92
LRS1126	41 26.	77	8.00	FOS/BL	Accon	G190H	!	0	40.	08Jun91	1050	YOJT0206T	08Jun92
1051126	41 20	7 (8 6	FOS/BL	ACCUM	G270H	!	7	8	08Jun91	1050	YOJT0203T	08Jun92
1961126	41 20.		8.00	FOS/BL	ACCUM	G400H	!	00	8	08Jun91	1050	YOJT0202T	08Jun92
. ,	.07 1	771	200	ros/er	ACQ/BINARY	MIRROR	!	0	10.	08Jun91	1050	YOJT0201T	07Jun92
	17 14	2 6	500	υ ε	IMAGE	F502N	!		6	10Feb92	2266	WOSK0401T	
4657B	717	2 0	9.40	ָז נ	IMAGE	NZOC.	!		40.4	10Feb92	2266	WOSKO402T	09Feb93
		9 9		ָ נֵ	IMAGE	WCCC.	!	222		08Sep92	3230	WOMN3D01T	8Sep9
787	;;	0 7		ָ נ	IMAGE	FOUN	!	222		11Jun92	3230	WOMN3E01M	3Jung
SAC36578	41.4	9 4	י ה ה) (TWICE	# /85LP	!!!	222		040ct92	3230	WOMNSFOLT	50ct9
	41 43	+40	21.5	•	TWACE	F / 85 LE			0	08Sep92	3230	WOMN3D02T	08Sep92
G105	41 43	+	21.7		TWAGE	F430m		u r	. 07	241717	2083	XOCOCCUST	27n72
G105	41 43.	+	21.7	20C/96	TMAGE	F430W		7 00	7.00	2610012	2563	X0500C0II	22Ju193
3	41 51.	+40	31.5		IMAGE	F555W	;			17Jun 92	3230	WOMAN SECT	18.Tun93
6582	41 51.7	+40	31.5	ည္	IMAGE	F785LP	:	222		25Jun92	3230	WOMNACOLT	5.70.0
20039-265	42 04.1	-26	04.0	ည	IMAGE	P555W	1				3158	WOJHOOO1T	4Dec 9
G142	42 11.6	+40	56.7	ည္	IMAGE	F555W	!	7		100ct92	3870	W1300C01T	100ct 93
G142	42 12.9	40	19.5	ນ	IMAGE	F785LP	# #	00 25	0.00	100ct 92	3870	W1300D01T	0
03000	42 16.5	-05	22.4	ည	IMAGE	F555W	1 1	0		07Feb91	3092	WOETO501T	02Mar91
٩	42 16.5	705	22.4	ပ္က	IMAGE	F7851.P	!	0		4Feb9	3092	WOETO 601T	-
SMC-SMC1-DCDO	42 20.0		. u	<u>ي</u> د	IMAGE	FSUZN) !	ر د د د		9Aug9	2266	WOSK0501T	09Aug93
SMP	42 28 3		יי היי	ي و	TWAGE	# 300 M	† !	7.7.5		9Aug9	2266	WOSKO502T	09Aug93
SMC-SMP7-PCPOS	42 28.5	0 -73 20	55.5) 2 4	IMAGE	F502N	!	, c		26NON92	3366	WOSKSSOIT	2 /Nov93
NGC188	42 31.0	+85	11.7	FOC/48	IMAGE	F195W	1	00 04	5.9	7Nov9	1523	XONEOSO1D	1.1000
NGC188	42 31.0	+85	11.7	4	IMAGE	F195W		0	17	03Mar91	1523	XOAF 6601T	10
NGC188	42 31.0	+85	11.7	4	IMAGE	F195W		00 08	17	09Apr91	1523	XOAF 7601T	
NGCIBB	42 31.0	+82	11.7	4	IMAGE	F195W	:	0	17	30Dec90	1523	XOAF 5501T	1Ju19
ZCT 88	42 31.0	182	11.7	4	IMAGE	F195W]	-	07.	04oNLO	1523	XOAF0503T	01Jul91
Notice of the second	42 31.0	0 C	11.7	4.	IMAGE	F195W	!	C	52.	ODec9	1523	XOAF5503T	01Ju191
	42 31.0	0 u	11.	FOC/48	SPEC	F305LP	:	o ·	57.	3Mar9	1523	XOAF 6603T	1Ju19
MOC100	42 31.0	0	1:	•	SPEC	F305LP	:	0	57.	3Mar9	1523	XOAF 6604T	13n1
NGC188	42 31.0	100	11.7	FOC/48		F305LP	:	0	57.5	3Mar9	1523	S	1Jul9
NGC188	42 31 0	100		•		F 303LP	1		. [SMary	1523	XOAF 6606T	01Jul91
NGC188	42 31 0	יים דים דים	11:	* 4		F305LF	:		٠,	9Apr9	1523	m,	13u1
NGC188	42 31.0	+8	11.7	FOC / 48	S T T T T T T T T T T T T T T T T T T T	F 3051.P	‡ 1 1	3 6	U. 7.	USApres 1	1523	XOAF 7604T	13u1
NGC188	0 42 31.0	+85	11.7	4	SPEC	F3051.p				0980	1500	TODE / POST	TOOT
	0 42 31.0	+85	11.7	7	SPEC	F305LP	;		5.75	21Nove	1523	ACAE / 6061	017:191
								•	•) }	**************************************	TDOT

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re- Dat	ige 23 Release Date
				1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1	1011110
NGC188	42 31.	+85 25 11.	ည်	SPEC	F305LP	!	2				17:101
NGC188	42 31.	+85 25 11.	F0C/4	SPEC	F305LP	!	0				7707
NGC188	42 31.	+85 25 11.	FOC/4	SPEC	F305LP	1	04 5	.			161010
NGC188	42 31.	+85 25 11.	FOC/9	IMAGE	2ND+342W	1ND+346M	04 5	0			TATROTO
NGC188	42 31.	+85 25 11.	FOC/9	IMAGE	2ND+342W	1ND+346M	04 5	0		_	TATROTO
NGC188	42 31.	+85 25 11.	FOC/9	ည္ပ	2ND+342W	1ND+346M	26 4	0	1523 X		161010
NGC188	42 31.	+85 25 11.	FOC/9	ည	2ND+342W	1ND+346M	31	٥,	1523 X	XOAF USUST U	0100101
8-1	42 31.	+85 25 11.	FOC/4	IMAGE	F175W	F275W	00 08 17.1	3Mar91	X 99/2		0170191
8-1	42 31.	+85 25 11.	FOC/4	IMAGE	F175W	F275W	32	٦,	7 64 X	XOEIU903T C	15000
8-1	42 31.	+85 25 11.	FOC/4	IMAGE	F195W	:	80	⊣,	X 6/55		Olbecy I
8-1	42 31.	+85 25 11.	FOC/4	IMAGE	F195W	1	08 1	⊣,			TROOP
8-1	42 31,	+85 25 11.	FOC/4	SPEC	F305LP		01 3	·			OlDec91
8-1	42 31,	+85 25 11.	FOC/	SPEC	F305LP	:	013		33/9 X	XORDOZO3T	01Dec91
8-1	42 31,	+85 25 11.	FOC/	SPEC	F305LP	! !	00 01 36.3	TEAONTO	•		Oldecol Oldecol
8-1	42 31,	+85 25 11.	FOC/	SPEC	F305LP	ţ	01 36.	٠,	٠,		
9-1	42 31.	+85 25 11.	FOC/4	SPEC	F305LP	1 1	3 5	٠.	, ,	_	010ec91
8-1	42 31.	+85 25 11.	FOC/4	SPEC	# 300 LF		20.00	٠.	• •		01Dec91
8-1	42 31,	+85 25 11.		2 P E C	F3051.P		5 5	4			01Dec91
	15 51	185 25 11.		SPEC	F305LP	-	10	. 			01Dec91
֓֞֜֜֜֓֓֓֓֓֓֜֜֜֓֓֓֓֓֜֜֡֓֓֓֡֓֜֜֓֡֓֡֓֜֜֜֡֓֡֓֡֓֡֡֡֡֡֡	10 21	107 27 11.		2000	F3051.P	1	01				01Dec91
, ,	42 31	102 C2 11.		2000	F305LP	;	01 36	01Nov91	• •		01Dec91
1 1	42 31	185 25 11	1004	SPEC	F305LP		01 36.	01Nov91			01Dec91
֓֞֞֜֞֜֜֞֜֜֜֓֜֓֜֓֜֜֜֓֓֓֜֜֟֓֓֓֓֜֡֓֜֡֓֜֓֜֡֓֡֓֡֓֡֡֡֡֓	42 31	+85 25 11	FOC/	SPEC	F305LP	1	01 36	01Nov91			01Dec91
֓֞֞֞֜֞֜֞֜֞֜֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֜֓֡֓֡֓֡֓֡֓֡	42 31	+85 25 11	FOC/	SPEC	F305LP	1	0	01Nov91	٠.		01Dec91
8	42 31	+85 25 11	FOC/	SPEC	F305LP	1	01 36.	01Nov91			01Dec91
8	42 31	+85 25 11	FOC/	SPEC	F305LP	;	01 36.	01Nov91			01Dec91
2	42 31	+85 25 11	FOC/	SPEC	F305LP	!	01 36.	01Nov91	• • •		01Dec91
8-1	42 31	+85 25 11	FOC/	SPEC	F305LP	:	01 36.	01Nov91		_	01Dec91
8-1	42 31	+85 25 11	FOC/	SPEC	F305LP	!	10	01Nov91			UIDec91
8-1	42 31	+85 25 11	FOC/	SPEC	F305LP	<u> </u>	01 36.	OTNOVAL			OlDec91
8-7	42 31	+85 25 11	FOC/	SPEC	F305LP	:	00 01 36.3	010ct91	• •	XORDO102T	Olnov91
8-	42 31	+85 25 11	FOC/	SPEC	F305LP	!!!	3 5	010ct91	• •	_	Olkovel
<u>.</u>	42 31	+85 25 11	FOC.	SPEC	F305EF	1 !	א פ	0205131	•		16AONLO
8	42 31	11 52 58+		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 30314		35	02001	• • •		01Nov91
Ι.	42 31	+85 25 11	/ FOC/48	SPEC	F 30 51.P		01 36	020ct91		XORDO107T	01Nov91
	42 31	+85 25 11	100	SPEC	F305LP	1	01 36.	020ct91		XORDO108T	01Nov91
	42 31	+85 25 11	FOC/	SPEC	F305LP	;	01 36.	020ct9		XORDO109T	01Nov91
6	42 31	+85 25 11	FOC/	SPEC	F305LP	:	01 36.	_	•	XORDO10AT	01Nov91
8	42 31	+85 25 11	FOC/	SPEC	F305LP	!!!	01 36.		~ /	XORDO10BT	01Nov91
8-	42 31	+85 25 11	FOC/	SPEC	F305LP	!	01 36.	3 020ct91		XORDO10CT	ULNOV91
38	42 31	+85 25 11	FOC/	SPEC	F305LP	1	26 10	020ct91		XORDO10DI	OINOVAL
8	42 31	+85 25 11	FOC/	SPEC	F305LF	; ;	3.0			XORDO10FT	01Nov91
50 0	42 31	+85 25 11 185 25 11) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S P P P P P P P P P P P P P P P P P P P	F305LP		00 01 36.3	020ct		XORDO10GT	01Nov91
ם ס	42 31	+85 25 11		SPEC	F305LP	;	01 36	020ct		XORDO10HT	01Nov91
0 00	42 31	+85 25 11	F0C.	SPEC	F305LP	:		3 020ct91	<u>.</u>	XORDO10IT	01Nov91
0 00	42 31	+85 25 11	FOC	SPEC	F305LP		01 3		 Ф	XORDO10JT	01Nov91
88	0 42 31	+85 25 11	FOC/	SPEC	F305LP		01 3		თ. (XORDO 1 OKT	01Nov91
38-	0 42 31	+85 25 11	FOC/	SPEC	F305LP		010	3 020ct91		XORDO10LT	OINOV91
38-	0 42 31	+85 25 11	FOC/	IMAGE	4ND+342W	1ND+346M	04 00	٦.		KOEKO SOTT	0171191
NGC188-12	00 42 31.	.02 +85 25 11.	.7 FOC/96	IMAGE	4ND+342W	1ND+346M	00 04 56	5 13.7an91	2764	XOEYOZOST	
98-	7 42 31	TT C7 C8+	/ FUC/ 96	THURE	: 4FC+CEF	****	5	1	,	 	

. .

Target	RA (2000)		Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr	.Time Mn Sec	ObsDate	Ą	P Root Name	24 C C C C C C C C C C C C C C C C C C C	24 lease te
88	0	1.02	185 2	5 11.7	FOC/	IMAGE	4ND+342W	1ND+346M	00		5 26Feb91		XOEYO501	-	01Ju191
88-12	42	05	85 2	11.	FOC/9	IMAGE	4ND+342W	1ND+346M	00	4 56.	5 26Feb91		XOEYO505		01Ju191
88-12	7	05	85 2	11.	FOC/9	IMAGE	4ND+342W	1ND+346M		2 50	13Jan		XOEYOZO3T		01Jul91
8-12 -	42	05	85 2	11	F0C/9	IMAGE	4ND+342W	1ND+346M	0	2 50.	26Feb9	276	XOEY0503	H	01Jul91
38-12	42	70	85 2	11	F0C/9	ပ္ပ	4ND+342W	1ND+346M	0	8 16	13Jan9	276	XOEY0402	н	
8-12	42	20.	N (Ξ:	F0C/9	ည	4ND+342W	1ND+346M		32 50.	13Jan9	276			01Ju191
38-12	7 5	20.00	2 2	::	FOC/9	ည	4ND+342W	1ND+346M		2 50.	6Feb9	276			01Jul91
71-85	7 5	7 5	7 0	::	200		F342W	F346M	0	08 16.	137an9	276		0	01Jul91
06.60	7 5	7	֓֜֜֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֜֜֜֜	7 5		TWACE	FOOTE	:	222		Scans Scans	323		۰ د	
OPPORT	00 42 3	9		7 0	FOS/BD	ACO/BINADY	F /85LF	9 I	2 2 2	5	TSNOASZ	323	WORNSIOLT	٦,	SNOVES
GC224-10	5	. 0	•	9	ב ב ב	TWACE	FICACM					273		4 C	1.Tan00
-10	7	9	-	8) DA	IMAGE	F1042M			08 20	0.0456 9.5409	2735			01.72000
GC224-10	42	0.	-	8	Д	IMAGE	F1042M	;		20	Sep 9	273	-		1Jan00
24-10	4 5	σ.	Н	8	Δ,	IMAGE	F1042M	;		20.	9Sep9	273	_	0	01Jan00
GC224-10	42		-	8	Д	IMAGE	F702W	:		20.	0	273	-	-	.0Sep93
GC224-10	42	•	-	8	Д	IMAGE	F702W	:		20.	0	273	-	_	.0Sep93
24-10	42		٠,	88	Δ, (IMAGE	F785LP	!		20	0.0	273	-	_	.0Sep93
01-70	7 :	مَ رَ	٦,	9 8	P 6	IMAGE	F785LP	:		20	0	273		-	.0Sep93
	7 5		- ا	5 C	74 6	IMAGE	F6/0F	1	9 6	9 8	0 0	273		H 1	lJan00
24-10	<u> </u>	'nδ	- ۱	38	4 0	TWAGE	F6/07			3 8	9	213		4 (01Jan00
96-18	4 5	j	٠.	3 =	4 🎞	TWAGE	F 5 / 3 F	i i	S C	3 2	0 0956591	150	W0020307	H E	01Jan00
86-98	42	22	'n	, m	HSP/UNK/	TMAGE	F1401.P	1 1			10	1 1			01.74191
866-88	7	52	85	13.7	HSP/UNK	IMAGE	F140LP	;		0	2300	150		_	10
86-88	42	. 52	85	Э.	HSP/UNK	IMAGE	F140LP	!		0	7				9
38-998	4 2	. 25	85	ω.	HSP/UNK	IMAGE	F140LP	:		16	1 220ct90		•		6
866	42	.52	82	13.7	HSP/UNK	IMAGE	F140LP	:		16			•	_	9
38-998 36-98	42	. 52	8 1	m,	HSP/UNK/	IMAGE	F140LP	1		16	~	-		_	9
866-86	2 9	25	و د د	13.7	HSP/UNK	IMAGE	F140LP			16		~ (•	_	01Jul91
901000	7 5	70.	n 0		HSH	IMAGE	F140LP	!	9 6	00 16.	1 220ct90	┥,			01Jul91
80018	4 6	20.	ם ער	13.7	HSP/UNK	TWACE	F140LF	! !		9 7	1 220ct90	٦.	VOAPO40V	-	01Ju191
866-88	42	52	9 60	13.7	HSP/UNK	TMAGE	F1401.P	1		٠,	1 220ct30	1504			01.7.191
86-88	42	52	82	13.7	HSP/UNK/	IMAGE	F140LP	!!		16	1 220ct90	٠,	-		0
86-88	42	.52	85	e.	HSP/UNK	IMAGE	F140LP	:		00 16.	1 220ct90	1504	-		01Ju191
86-88	42	. 52	82	e.	HSP/UNK	IMAGE	F140LP		00	Н	1 220ct90	-	•		•
86-88	7	.52	82	13.7	HSP/UNK	IMAGE	F140LP	:		~	1 220ct90	-	•	_	01Jul91
86-38	42	.52	82	m (HSB	IMAGE	F140LP			٠ 0	1 220ct90	150	•	_	_
2000	7 (22.	n 2		HSP/UNK	IMAGE	F140LP	† !		٦,	1 220ct90	Π.			0
8000	7 7	25	ט מ		90	TWACE	F140LF		3 8	200	1 220ct90	٦.	VOAPO40GT		01Jul91
866-88	42	52	, w	13.7	HSP/UNK/	TMAGE	F140LE	! !		٠,	1 220ct30	٠,	VOAPOACT	_	n o
86	42	.52	85	13.7	HSP/UNK/	IMAGE	F140LP	:	00	16	1 220ct90	1504	VOAPO40JT		01Jul91
86-88	42	.52	85	13.7	HSP/UNK	IMAGE	F140LP	:	00	16	1 220ct90	-	VOAP 04 OKT		01Jul91
86-88	4 5	. 52	85	13.7	HSP/ONK/	IMAGE	F140LP	1	00	0 16	1 220ct90	-	VOAPO40LT	-	01Jul91
866-88	7	.52	82	13.7	HSP/UNK/	IMAGE	F140LP	!	00	-	1 220ct90	_	VOAPO40MT	_	01Jul91
86-88	2	. 25	200	13.7	HSP/UNK/	IMAGE	F140LP	!	00	0	1 220ct90	-	VOAPO40NT		6
9000	7 :	75	n (13.7	HSP/UNK/	IMAGE	FIGULE	;	00	0	1 220ct90	150		_	
0000100	7 6	25	n w	12.7	HSH	IMAGE	FIGULE	: ;	3 8		1 220ct90	150			01Jul91
800	2.5	, c	מי	12.7	LOF / UNIX.	TWACE	F14012		3 8	91 00	1 220ct90		VOAPU4U		161010
866-88	4.5	15	מ	7.61	HCD / TME /	TWACE	F14015		3 8	91	1 220ct90	150	VOAPO40	ı t	010u191
866	42	52	8 2	13.7	HSP/UNK/	IMAGE	F1401.P		86	00 16	70	150	•		01.10191
			,	i -					,	•		1			•

Target	RA (2000)	Dec (3	Dec (2000)	SI Config		Mode	Spec.Elem. 1	Spec.Elem. 2	EXP	Exp.Time Er Mn Sec	ObsDate	đi đ	P Root Name	Page e Reli Dat	25 lease	
11111111111111111111111111111111111111	2 41.	85	4 13.	HSP/UN		IMAGE		 	1	! -	1 220ct9	0 15	VOAP 04 OUT	00	1Jul91	
88-99	2 41.	85	4 13.	HSP/ON		IMAGE	F140LP			00 16.	1 220ct9	1504	VOAPO40WI	-	0134191	
88-99	2.	e S	13.	HSP/UN		IMAGE	F140LF			-	1 220ct9	-	VOAP 040XT		01Ju191	
98-98 98-98	7 41	i di N	13.	HSP/UN	• • •	IMAGE		;		-	1 220ct90		VOAP 040YT		01Jul91	
0 0 1 E	2 41.	8 8	4 13.	HSP/UN		IMAGE	•	!		٦,	1 220ct90	┥,	VOAPO40ZT	55	0134191	
8-99	2 41.	-85	14 13.	HSP/U		IMAGE	-	;		00 16,	1 220ct90	٦-	VOAPO4101) C	1.Tul91	
88-99	17 71	e S	13.			IMAGE	FIGULE	! ! ! !		-	1 230cts	1	-	0	1Ju191	
88-99	2 2	غ در مر	13.	HSP/U	•	MAGE	. 4	1	80	-	1 230ct90	~	-	0	Jul 91	
001288-35 001288-00	2 41	8 8	14 13.	7 HSE		IMAGE	-	1		Η,	1 230ct90			56	1Jul91	
38-99	12 41	-85	14 13.	-		IMAGE	F140LP	:		91 00	1 230ct90		VOAPO41GI	0	170191	
88-95	12 41		13.	7 HSE		IMAGE	F140LF		80	-	1 230ct90	_	-	2	Jul91	
86	12 41	ה ה	14 13.	7 HSF		IMAGE	F140LP	:	00	-	.1 230ct90		VOAP041		01Jul91	
98-96	12 41	88	14 13.	7 BSP/UNK/UV1		IMAGE	F140LP	1 1	88			1504	VOAPO41	·	01Jul91	
38-9	12 41	F85	14 13.	7 HSI	• • •	MAGE	F140LP	!	38	91 00	4 -	-			01.70191	
6-8	12 41	582	14 13.	7 HSI		IMAGE	F140LF	!!	88	00 16.	7 7	•	VOAP 04		1Ju191	
86	12 41	ם מ טינ	 	7 HSP/(II		MAGE	F140LP	:	00		1 2		•		01Jul91	
00100100	42 41	18 5	14 13.	7 HSP/U		IMAGE	F140LP	!	00		7	0 1504				
000	42 41	+82	14 13.	7 BSP/U		IMAGE	F140LP	;	00		1 2	Η,	VOAPO41QT			
88-0	42 41	+85	14 13.	7 HSP/U	Ξ.	IMAGE	F140LP	!	88	00 16.	.1 230ct90	~ -	•	-	01.71191	
98-9	42 41	+82	14 13.	7 RSP/U		IMAGE	F140LP	! ! ! !	3 8		16	150			01Jul91	
98-9	42 41	+ 48 55 55 55 55 55 55 55 55 55 55 55 55 55	14 13.	- 1		IMAGE	F140LF		80	4	1			0		
6-86	42 41	0 0	14 13.	7 850/1		TMAGE	F140LP	:	00	-	.1 2			0		
000	42 41	1000	14 13.	7 HSP/U		IMAGE	F140LP		00	-	ਜ਼	_				
6-88	42 41	+85	14 13.	7 HSP/U		IMAGE	F140LP	!	000		7.5		4 VORPO41XT		01.74191	
9-9	42 41	+85	14 13.	7 HSP/U		IMAGE	F140LP		3 6	00 16	.1 230ct90		-		01Jul91	
88-9	42 41	+82	14 13	٠,	٠.	IMAGE	F14012	1	88	-			VOAP 04			
6-88	42 41	460	14 L3.	7 850/1	• •	IMAGE	F140LP		8	-	.1 2		VOAP04		01Jul91	
2 C C C C C C C C C C C C C C C C C C C	42 41 42 41	185	14 13.	7 HSP/(IMAGE	•	1	00		1 2				01Jul91	
88-9	42 41	+85	14 13.	7	• •	IMAGE	F140LP	!!!	000	00 16	6.1 230ct90		4 VOAPO423T	_	01.70191	
GC188-9	42 41	+85	14 13.	7 HSP/0		IMAGE	F140LP	: :	3 6	00 16	7 7				01Jul91	
GC188-9	42 41	0 0	14 13.	7 455/0		TMAGE	F140LP	1	8	00 1	.1 2	•	VOAP 04		01Ju191	
200	42 41	+85	14 13	7 HSP/U		IMAGE	F140LP	-	00	00	.1 2		VOAPO4		01Jul91	
88-9	42 41	+85	14 13.	7 HSP/U		IMAGE	4	:	88	000	6.1 230ct90		VOAPOA		01.70191	
88-9	42 41	+85	14 13	7 HSP/U		IMAGE	F140LF		88	80	•		VOAP 04		01Jul91	
88	424	100	14 13	7 HCD /		TMAGE	F140LP	-	8	00	.1.2	_	1 VOAPO4	0	1Ju191	
NGCLBB-1998	42 41	+85	14 13	7 HSP/		IMAGE	F140LP	1	00	00	٦.	90 150		_	1Jul91	
C 188-5	42 41	+85	14 13	7 HSP/U		IMAGE	F140LP		00	00	₹.	٦,	VOAPO4		161710	-
GC188-9	42 41	+85	14 13	7 HSP/U		IMAGE	F140LP		000	00 00	0.4 230ct90	⊣ -	4 VOAPO4	124 0	1.7u191	4
88-9	42 41	+85	14 13	7 HSP/C		SINGLE	F140LF		3 8	200		90 150		0	13a1	
GC188-9	42 41	+ 8	14 13	.7 HSP/UNK/UVI		SINGLE	F140LF	;	88	02 4	. 4.	90			1Ju191	
5 - C	75		14 13	7 480/1	_	SINGLE	F140LP	!	8	02 4	.4 2	-	4 VOAPO4	2 .	13u1	.
NGC188-998	42 4	+80	14 13	7 HSP/T		SINGLE	4	;	00		9.4 230ct90	٦,	4 VOAPO4		1Jul91	- -
GC188-9	42 4	+82	14 13	.7 HSP/t		SINGLE	4,	<u> </u>	88	020	9.4 230ct90	٦-	4 VOAPO4	ZUT U	1.701	-
GC188	00 42 41.	1.52 +85	14 13	.7 HSP/(SINGLE	F140LP		5 6	200	9.4 230cts	90 15	4 VOAPO4		13a1	4 🗝
GC188-9	42 4	4	14 13	.7 H		SINGLE	F.14012	!	>	,		2	•			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	8	Pa Root Name	age 26 Release Date
-88	0 42 41.	+		SINGLE	F240W		00 02 49.4	230ct90	1504	VOAPO417T	01.70191
88-99	42 41.	+85 14 13.	HSP/UNK/	SINGLE	F240W	:	02 4	30ct9		. 4	1.71
66-88	42 41.	+85 14 13.	HSP/UNK/	SINGLE	F240W	;	02 49	230ct90		41	
66-88	42 41.	+85 14 13.	HSP/ONK/	SINGLE	F240W	;	02 49	230ct90	-	VOAPO41AT	13u1
NGCLB8-998	42 41.	+85 I4 I3.	HSP/UNK/	SINGLE	F248M				504	VOAPO42DT	1Ju1
0 0 1 0 E	42 41.	+65 14 13 +85 14 13		SINGLE	F248M	1	02 4	230ct 90		VOAPO42ET	1Ju19
66-88	42 41.	+85 14 13.	HSP/UNK/	STNGLE	F248E	!!!	4 4	230ct90		VOAPO42FT	13u1
88-99	42 41.	+85 14 13	HSP/UNK/	IMAGE	•		700	14Nov90	504	VOAPO216T	01.Jul91
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F140LP	;	00	14Nov90	-	VOAP 02 1BT	1701
66-88 6-88	42 41.	+85 14 1	HSP/UNIK/	IMAGE	F140LP	!	00 04	14Nov90	•	VOAP 022HT	13019
	42 41.	+85 14 13	HSP/UNIK/UV2	IMAGE	₹ 4	!	00	14Nov90		VOAP 022MT	01Jul91
90-90	42 41.		HSP/DNK/UV2	THAGE	FIGUE		00 00 16.1	14Nov90	1504	VOAP 0203T	13u1
88-99	42 41.	+85 14 13		IMAGE	. 4			14Nov90	-	VOAPO204T	01Ju191 01Ju191
66-88	42 41.	+85 14 13.	HSP/UNIK/	IMAGE	•	1	00 16	14Nov90	504	VOAP 0206T	17a1
D 0	42 41.	+85 14 13	HSP/ONK/	IMAGE	•	1 1	00	14Nov90	204	VOAP 0207T	01Ju191
9 0 1 K K	42 41.		HSP/UNK/UV2	IMAGE	FIGOLP	!	00 16	14Nov90	504	VOAP 0208T	01Jul91
66-88	42 41.	+85 14 13.	HSP/UNK/	IMAGE	, 4	!!!	00 00 16.1	14Nov90		VOAPOZO9T	01Ju191
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	•	1	800	14N0490	, AO	VOAPOZOAI VOAPOZOBT	01.74191
66-8 6	42 41.	+85 14 13.	HSP/UNK/	IMAGE	•	! !	00 16	14Nov90	504	VOAP 02 0CT	01.70191
66-88 66-88	42 41.	+85 14 13.	HSP/UNK/	IMAGE	4	!	00 16	14Nov90	504	VOAP 02 0DT	1341
9	42 41.	+85 14 13	HSP/UNK/	IMAGE	F140LP	!!	00	14Nov90	-	VOAP 020ET	O
7 0 1 0 0 7 0 1 0 0	42 41.	+85 14 13.	HSP/UNK/UVZ	IMAGE	F140LP	!	00	14Nov90	-	VOAP 020GT	1Ju1
66-88 88-99	42 41.	+85 14 13	HSP/INK/	TMAGE	79) () (14Nov90		VOAPOZOBT	0 0
38-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE			00 19	1480490	1504	VOAPOZOLT	0174191
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	•) 	00	14Nov90		VOAP 02 OKT	1301
66-88 66-88	42 41.	+85 14 13.	HSP/UNK/	IMAGE	•	!	00 16	14Nov90		VOAPOZOLT	1Ju19
) () ()	4 2 4 1.	+85 14 13	HSP/UNK/	IMAGE	F140LP	:	00	14Nov90		VOAP 02 OMT	01Ju191
70100	42 41.	+85 14 13.	HSP/UNK/UVZ	IMAGE	₹ 4	-	00	14Nov90		VOAPOZONT	01Jul91
38-99	42 41.	+85 14	HSP/UNK/	IMAGE	F140LP	!!!	00 00 16.1	1400490	1504	VOAPO200T	01Jul91 01 Tul91
66-8	42 41.	+85 14 13.	HSP/UNK/	IMAGE	•	!	00	14Nov90	-	VOAP 02 00T	01Jul91
66-88 8-88	42 41.	+85 14 1	HSP/UNK/	IMAGE	•	1 1	00 16	14Nov90	-	VOAPOZORT	01Jul91
) () () ()	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F140LP	•	00 1	14Nov90	504	VOAP020ST	01Jul91
66-88 88-99	42 41.	+85 14 13	H CH	TMAGE	F140LP] 	00 00 16.1	14Nov90	1504 \	VOAP020TT	13u1
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F140LP	!	800	14Nov90	•	VOAPO20VT	01.Jul91
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F140LP	;	00 16	14Nov90	•	VOAP020WT	01Ju191
9	42 41.	+85 14 13.	HSP/ONK/	IMAGE	F140LP	-	-	14Nov90	•	VOAP020XT	01Ju191
2012 2012 2012 2012	42 41.	+65 14 13		IMAGE	F140LP		00	14Nov90		VOAP 020YT	01Jul91
66-88	42 41	+85 14 13	HSP/UNK/	THACE	F140LF		3 6	14Nov90		VOAPO202T	1341
66-88	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F1401.P	! !	00 00 16.1	14Nov90	1504	VOAPUZIUT	01Jul91 01 Tul91
88-99	42 41.	+85 14 13	HSP/UNK/	IMAGE	F140LP		000	14Nov90		VOAPO21DT	01.In191
88-99	42 41.	+85 14 13.	HSP/ONK/	IMAGE	F140LP	!	00	14Nov90	-	VOAP 02 1ET	1301
900	42 41.	+85 14 13.	HSP/ONK/	IMAGE	F140LP	1	00	14Nov90		VOAP 02 1FT	01Ju191
יו ייי	42 41.	+85 14 13	HSP/UNK/	IMAGE	F140LP	:	00	14Nov90		VOAP 021GT	01Ju191
88	00 42 41.52	+85 14 13.	E C	TMAGE	F140LP		00 00 16.1	14Nov90			01Ju191
88-99	42 41.	+85 14 13.	HSP/UNK/	IMAGE	F1401.p		36	1480490		VOAPOZILI VOAPOZITE	0178191
88-99	42 41.	+85 14 13	HSP	IMAGE	F140LP	!	00 0	14Nov90	1504		01Jul91
							I	1			;

Target	RA (2000)	Dec (Dec (2000)		I Con	fig.	Mode	Spec.Elem.	Spec.Elem. 2	EX.	Exp.Time Hr Mn Se	v	ObsDate 1	Ð	P. Root Name	age Rel Dat	27
GC188-99	42 41.5	8	14 1	15	(A)	IK/UV2	IMAGE		; ; ; ; ; ; ; ; ; ; ;	8	8	16.1	14Nov90	1504	VOAPO21LT	017	Ju191
9-99	42 41.5	φ:		٠, ۱	ء تم	#K/0V2	IMAGE	F140LP		88	8 6	1.6.1	14Nov90	1504	VOAPOZIMI VOAPOZINT	3 5	Jul 91
701	42 41.5 42 41.5	ρ α	14 1		ء د	X/0/X X/0/2	, ,			88	80	16.1	14Nov90	1504	VOAP 02 10T	6	Ju191
66-8	42 41.5	4	14		à	/UNK/UV2		•	:	00	00	16.1	14Nov90	1504	VOAPO21PT	6	u191
8-99	42 41.5	+	1		انه	K/0V2	-	*	:	000	88	16.1	14Nov90	1504	VOAPO21QT	56	Jul 91
8-99	42 41.5	φ:	14.	٠,١	ء تھ	K/0V2		F140LP	!	2 2	3 8	1.91	14Nov90	1504	VOAPOZIKI VOAPOZIKI	_	1.71191
90.0	42 41.5	+ +	T # T	٠,	م تد	K/UV2 K/HV2	TWAGE	* 4		88	88	16.1	14Nov90	1504	VOAP 02 1TT	_	01Jul91
9018	42 41.5	- 4	171		ì	/UNK/UV2	IMAGE	7	;	8	8	16.1	14Nov90	1504	VOAP 02 1 UT	_	1Ju191
66-8	42 41.5	#	14 1	7	Ω.	MK/UV2	IMAGE	4	;	8		16.1	14Nov90	1504	VOAP 02 1 VT		01Jul91
8-99	42 41.5	# 1	7	٠.	<u>Р</u> /	MK/OV2	IMAGE	7;	:	88	88	16.1	14Nov90	1504	VOAPOZIWI		01Jul91
66-8	42 41.5	+ -	7 T		5 E / a	MK/UV2	IMAGE	F140LP		3 8	3 8	1.91	14Nov90	1504	VOAPO21YT		13u191
7 G	42 41.5	- +	17		5 5 6 4	IK/QV2	IMAGE	14	!!	8			14Nov90	1504	VOAP0212T	0	1Ju191
6	42 41.	#	14.	-	P/q	IK/UV2	IMAGE	7	:	00		16.1	14Nov90	1504	VOAP 0220T	_	1Jul91
8-99	42 41.	+	Ξ.	-	<u>Б</u> ,	IR/0V2	IMAGE	F140LP	:	88	8	16.1	14Nov90	1504	VOAPOZZIT		0170191
8-99	42 41.	φ·			P / E	NK/OV2	IMAGE	F140LP	1 1	3 6	3 6	16.1	14Nov90	1504	VOAP0223T	0	13u191
50 C	42 41.5	+ 1	* * *		5 E	AR / HUY	TMAGE	F140LF		88	88	16.1	14Nov90	1504	VOAP 0224T	0	13u191
96-8	42 41	Ψ	77		P/d	NK/UV2	IMAGE	F140LP	1	00		16.1	14Nov90	1504	VOAP 0225T	_	01Ju191
8-99	42 41.	+	14		P/9	NK/UV2	IMAGE	-	;	8		16.1	14Nov90	1504	VOAP0226T	_	ru191
8-99	42 41.	+	4	-1	P/9	NK/UV2	IMAGE	┥,	!!	88	8	16.1	14Nov90	1504	VOAP0227T	01Jul	7u191
8-99	42 41.	¥ -	7:		P/9	NK/OV2	IMAGE	FIAOLE	!!!	3 6		16.1	14Nov90	1504	VOAPO229T	_	01.70191
200	42 41.	+ +	7) b	NR/UV2	IMAGE	4	ļ	8		16.1	14Nov90	1504	VOAP 022AT	_	ru191
90.00	42 41.	. Ψ	17		D/a	NK/UV2	IMAGE	F140LP	1	00		16.1	14Nov90	1504	VOAP 022BT		01Jul91
8-9	42 41.	¥	14	1.7	D/a	NK/UV2	IMAGE	_	;	00		16.1	14Nov90	1504	VOAP022CT	_	[u191
8-99	42 41.	¥ '	7	-1	<u>Б</u> /а	NK/UV2	IMAGE	F140LP	1	88	000	16.1	24Apr 90	1504	VOAPOZOZT	-	01Jul91
8-6	42 41	¥ ₹	7.		D/4	NK/UVZ	TWACE	F1401.P	† † † †	38		40.4	14Nov90	1504	VOAP 0201R		
ם ה ה ה	42 41	+ +	7		0/4	NK/UV2	IMAGE	F140LP	1	8			14Nov90	1504	VOAP 021CR		01Jul91
9-8	42 41.	+	7	_	D/4	NK/0V2	SINGLE	F140LP	!	8		49.4	14Nov90	1504	VOAP0217T		
8-99	42 41.	+	14	7.7	P/G	NK/UV2	SINGLE	F140LP	:	88			14Nov90	1504	VOAP0218T		01Jul91
6-8	42 41.	Ŧ :	7.		D / G	NIK/OV2	SINGLE	F140LP	: :	3 8		40.4	14Nov90	1504	•		0134191
אַ אַ אַ אַ	42 41.	ř Ŧ	7) A	NK/UV2	SINGLE	F160LP	!	8			14Nov90	1504	VOAP 0212		01Ju191
6-8	42 41.	∓	7	.7	P/a	NK/UV2	SINGLE	F160LP	:	00	02	0	14Nov90	1504	- '		01Jul91
8-9	42 41.	Ŧ :	77		D/42	NK/UV2	SINGLE	F160LP	!	88			14Nov90	1504	VOAPO214T		0174191
6-8	42 41.	Ŧ Ŧ	4.		2.5	NK/UVZ NK/IIV2	SINGLE	F160LF		88		 h o	14Nov90	1504	VOAPO221T		01Jul91
6 - 8	42 41.	- -	14	7) A 35	NK/UV2	SINGLE	F160LP	;	8		49.4	14Nov90	50	VOAP022JT		01Ju191
8-9	42 41.	7	7	3.7	32/0	NK/UV2		F160LP	:	00		٦.	14Nov90	20	VOAP022KT	_	01Jul91
18-9	42 41.	Ŧ	7	3.7	3P/0	NK/UV2	-	F160LP	!!!	00		`.	14Nov90	Š	VOAPOZZLT		01Ju191
8-8	42 41.	Ŧ:	7;	E (۲. ۲.	NK/UV2		F248M	! !	3 6		4.04	14Nov90	1504	VOAPOZZUT VOAPOZZET	_	01.10191
6 0	42 41.	Ŧ ₹	7 -		, i	TANK/UVZ	SINGLE	F248M		88		49.4	14Nov90	200	VOAPOZZET	0	13u191
6 - 8	42 41.	. .	14		, W	NK/UV2		F248M	;	ŏ			14Nov90	20		_	1Ju191
660	42 41.	+	14	3.7	32/0	UNK/UV1	-	F140LP	:	8		•	10Apr91	94	•		01Jul91
60	42 41.	Ŧ	14	3.7	SP/	NK/UV1	ACO	F1401.P	!	8			11Apr91	2949	VOJEO10ST	· .	01Jul91
F14VID998	00 42 41.5	54 +85	7 7	6. c		ONK/OV1		F140LP	! !	8 8		03.0	11Apr91	2949			0174191
	42 41.		7		SP/T	NK/UV1		F140LP	1 1	8	8		•	94	•		01Ju191
6	42 41.	+	14	3.7	SP/U	NK/UV1		•	-	00		03.0	11Apr91	2949	VOJE0108T		01Jul91

Target	RA (2000)	Dec (2000)	ļ	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	a	Pa Root Name	Page 28 Me Release Date
4VID9	0 42 41.		.7		IMAGE	F140LP		00 00 03	.0 11Apr91	2949	VOJEOTOAT	1914T.10
4VID99	42 41.		<u>.</u>	ISP/UNK/UV1	IMAGE	F140LP	;	00 03		9	VOJECIOCE	ho
4VID99	42 41.		<u>ر</u> ا		IMAGE	F140LP	;	00 03	-	2949	VOJE010ET	9
AVIDAG	42 41.			HSP/UNK/UVI		F140LP	1	00	-	2949	VOJE010GT	01Jul91
4VID99	7 7			SE/ONK/OVI	TMAGE	F14012	! !	00 00 03.0	-	2949	VOJE010IT	9
•	42 41.		-	HSP/UNK/UV1	IMAGE	F140LP	 	38	0 11Apr91	2949	VOJEO10RT	01.74191
4VID99	42 41.		ŗ.	ISP/UNIK/UVI	IMAGE	F140LP	-	00	-	4	VOJE010VT	
AVIDAG	42 41.			HSP/ONK/OVI	IMAGE	F140LP	-	00	~	4	VOJE010XT	01Ju191
66GIA	42 41.		•	HSP/UNK/UVI HSP/UNK/UVI	IMAGE	F140LP			┥,	4	VOJE0102T	01Ju191
66GIA	42 41.	-	_	PINE.	IMAGE	F140LP		38	0 11Aprel	2943	VOJEO119T	01Ju191
WID99	42 41.	,	<u>.</u> .	HSP/UNK/UV1	IMAGE	F140LP		8	-	. 4	VOJE011CT	01Jul91
	42 41.	- -	-,	HSP/UNK/UV1	IMAGE	F140LP		00	-	4	VOJE011ET	01Jul91
VID9	00 42 41.54	+85 14	13.7	ESP/UNK/UV1	IMAGE	F140LP	† †	00 00 03.0	٠,	2949	VOJE011GT	01Jul91
(VID99	42 41.	-	-	HSP/UNK/UV1	IMAGE	F240W		80	0 11Aprel	* 4	VOJEGILIT	01Ju191 01Ju191
eggin)	42 41.	Ä,	٠.	ISP/UNK/UV1	IMAGE	F240W	-	8	-		VOJE010LT	01Jul91
	42 41.	À.	٠, ۱	HSP/UNK/UV1	IMAGE	F240W		00	-	•	VOJE010NT	01Jul91
66GIAI	42 41.	+ + 9 2		HSP/UNK/UVI HSP/UNK/UVI	IMAGE	F240W	! ! ! !	00 00 03.	٦.	•		
(VID99	42 41.5	+85	~	SP/UNK	IMAGE	F248M		3 8	0 11Aprel	2040	VOJECTITE	01Ju191
6GIA	42 41.5	+85	-	AND/	IMAGE	F248M	;	88	-	2949	VOJEO115T	01.Jul91
66GIA	42 41.5	+85	r. 1	/ONK	IMAGE	F248M	1	8	-	2949	VOJE0117T	
	42 41.	+ 48.5 + 6.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10		HSP/ONK/OV1	SINGLE	F140LP	!	0	-	2949	VOJE010BT	01Jul91
66GIA	42 41.5	+85 1			STNGTE	F14012) 1	200	- ·	2949	VOJE010DT	
WID99	42 41.5	+85 1	_	PINE	SINGLE	F140LP	} }	0	4 IIAprel	2843	VOJECTOFT	01Ju191
6GUIA	42 41.5	+85	<u>-</u>	/DINK	SINGLE	F140LP	!	04 48	4 11Apr91	2949	VOJE011BT	01Ju191
	42 41.	+85	٠, ۱	Ř	SINGLE	F140LP	!	04 48	4 11Apr91	94	VOJE011DT	
66GIA	42 41.5	ל א מיל מיל		HSP/UNK/UVI	SINGLE	F140LP	;	04 48	٦.	2949	VOJE011FT	
WID99	42 41.5	+ 485			STNGLE	F140LP	! ! ! !	00 04 48.4	- -	2949	VOJEO11HT	
MAIN B	42 41.5	+85	-	/DINK	SINGLE	F140LP		80	0 11Apr91	4 4	VOJEO105T	01Ju191 01.Tu191
66QIA	42 41.5	+85	٠,١	SP/UNK	SINGLE	F140LP		08	4	2949	VOJE0107T	
	42 41.	+ 1 0 0 1		HSP/UNK/UV1	SINGLE	F140LP	!!!	80		2949	VOJE0109T	01Ju191
VID99	42 41.5	+ 60 +	-		STNGLE	F140LP	! !	0.00 00 00		2949	VOJE010UT	01Jul91
VID99	42 41.5	+85	3.7	AND/	SINGLE	F140LP	;		0 11Aprel	2949	VOLTEO 10 VT	01Ju191 01.Tu191
VID99	42 41.	+85	٠, ۱	SP/UNK	SINGLE	F140LP	!	08	-	2949	VOJE0110T	
OTA OTA	42 41.	n w	- r	HSP/UNK/UVI	SINGLE	F240W	:	04 48	~ .	2949	VOJE010KT	01Jul91
1VID99	42 41.5	+ 92	3.7	SP/UNK	SINGLE	F240W	1 (1 (00 04 48.	4 11Apr91	2949	VOJEO10MT	01Jul91
VID99	42 41.5	+85	3.7	/DINK	SINGLE	F240W	1	4	4 11Apr91	2949	VOJEGIGGE VOJEGIGGE	01.Tu191
66GIAI	42 41.5	+85 1	3.7	ONIK.	SINGLE	F248M	-	04 48	4 11Apr91	2949	VOJE0112T	01Jul91
VID99	42 41.5	+ 82	7.1	Ř ř	SINGLE	F248M	;	04 48	4 11Apr91	2949	VOJE0114T	01Jul91
66GIAI	42 41.	ה מי 10 מ	7.0	HSP/UNK/UVI	SINGLE	F248M	1	04 48		2949	VOJE0116T	
egary.	42 41.5	+85 1			ACO	F248M	! !	00 04 48	-	2949	VOJE0118T	01Jul91
1VID99	42 41.5	+85 1	3.7	ONK (ACO	F1401.P	}	8 6	4 10Aprel	• •	VOUDOLOIT	01Ju191
14VID99	42 41.	85 1	_	•	IMAGE	F140LP	;	00 03.	0 10Apr91	4	VOJDO102T	
1471099	42 41.	92		1 1 1 1	IMAGE	F140LP	1	00 03	0 10Apr91	94	VOJD0104T	01Jul91
4VID99	42 41.			HSP/UNK/UVZ	IMAGE	F140LP	1	8	0 10Apr91		VOJD0106T	
				SE/ONE/	THURE	410 4 14	ļ	00 00 03	0 10Apr91	2948	VOJD0108T	01Ju191

Target	RA (2000)	Dec (2000)	(00)	SI Config.	. Mode	e e	Spec.Elem. 1	Spec.Elem. 2	Exp Hr 1	Exp.Time Hr Mn Sec	ObsDate	8	P Root Name	ল	ge 29 Release Date	
1.6	12 41.	+85 14	13.7	5	• • • •	MAGE	14	 	ł	03.	0 10Apr91	94	VOJDO10IT	01Jul	u191	
QIA	00 42 41.54	+85 14	13.7	HSP/UNK/UVZ		IMAGE	F140LP F140LP		3 8	00 03	0 10Apr91	2948	VOJDO1011			
	12 41.		13.7	SP/ds		IMAGE	14	;		03.	. ~	94	VOJD010NT	_		
960IV	12 41.		13.7	HSP/UNK/UV2	_	IMAGE	F140LP	;		03	~	94	VOJDO10PT	Ξ.	u191	
VID99	12 41.		13.7	SP/ds	• • •	MAGE	F140LP	:		93.	~ .	2948	VOUDOLOKI	C OLCUL	TATE.	
VID99	12 41.		13.7	E / ds		IMAGE TANGE	F140LP		3 8	50 00	0 10Apr91	4 4	VO.TOOLOUT	_	u191	
	42 41.		٦-	10 / 40 E	٠.	IMAGE	F140LF			03.		94	VOJDO10XT		01Jul91	
71097	42 41.	4 ~	13	HSP/UNK/UV2	. –	MAGE	F140LP	!		03.	_	94	VOJD010ZT	_	01Jul91	
66QIA	42 41.	Ä	13.	SP/OR	-	DMAGE	F140LP	;		03	0	94	VOJD0119T		01Jul91	
VID99	42 41.5	+85 1	13.	S		MAGE	F140LP	:	000	00 03	O 6	2948	VOUDOILIT		0174191	
VID99	42 41.5	+85 1		HSP/UNK/UVZ		TMAGE	FIGOLE			9 0	O 10Apr91 0 10Apr91	2948	VOJDO10CT	0	13u191	
VID99	42 41.5	+85 1,485	13.	3 65	, , ,	MAGE	F160LP	1		03		2948	VOJD010ET	_	1Ju191	
SEQIA AID99	42 41.	+85 1	4 13.7	HSP/UNK/UV2		IMAGE	F160LP	!		60	0	2948			01Jul91	
VID99	42 41.5	+85 1	13.	S		IMAGE	F160LP	:		03	0 10Apr9	2948	VOJDOLIAT		0101191	
VID99	42 41.5	+85 1	<u>.</u>	SP (MAGE	F160LP	† ! † !	3 6		.0 10Apr91	2948			7u191	
SGGIA	42 41.5	1 68+	5.5	HSP/UNK/UVZ		IMAGE	F160LF	! !	80	9 6	10Apr9	2948		_	01Ju191	
VIDY	42 41.3 42 41 5	1001	-	3 65		IMAGE	F248M	1	00	0	-	2948		_	01Jul91	
2017	42 41.5	+85 1	13	SP/		IMAGE	F248M	!	00			2948			01Jul91	
VID98	42 41.5	+85 1	13.	SP/	• •	IMAGE	F248M	!	00		~ .	2948	VOJD0115T		01Ju191	
VID99	42 41.5	+85 1	13	SP/ds		IMAGE	F248M		8	00 03.	0 lOAprel	2948			01.Tn 191	
VID9	42 41.5	+85 1				SINGLE	F140LP	! !	38		. 4	2948	-		01Jul91	
VID9	42 41.5	1 684	. r	E/dSH	-	SINGLE	F140LF		88	• 🕶	4			_	01Jul91	
VIDY	42 41.5	1 20 1	13	HSP/U		SINGLE	F140LP	1	8		_		•		01Jul91	
VID9	42 41.5	+85 1	13	HSP/U		SINGLE	F140LP	1	00				-		01Jul91	
VID9	42 41.5	+85 1	13.	HSP/U		SINGLE	F140LP	1	00		10Apr9		VOJD0105T		01Jul91	
VID9	42 41.5	+85 1	13.	HSP/U		SINGLE	F140LP	!	200	0.00	0 lOApr91				01.74191	
MID9	42 41.5	+85		HSP/U		SINGLE	F140LF	{	3 8		1 -		•	_	01Jul91	
OIV OIV	42 41.5 42 41 5	+85		HSP/UNK/UV2		SINGLE	F140LP		88			94	VOJD010WT	_	01Jul91	
VIDS	42 41.5	+85 1	13.	HSP/U		SINGLE	F140LP	1	00		_	94		_	01Jul91	
VID9	42 41.5	+85 1	13,	HSP/U		SINGLE	F140LP	:	8	08 00.0	0 10Apr91	2948	VOJBOLLUT		01.Tul91	
VID9	42 41.5	+85 1	ei c			SINGLE	FIGULE	: :	38	4 8	.4 10Apr91	29			01Jul91	
VID9	42 41.5	+80	1 1	HSP/U		SINGLE	F160LP		88	48	. 7	294	•		01Jul91	
VIDS	42 41.	+85 1	13	HSP/U		SINGLE	F160LP	!	00	4 48	10Apr9	294			01Jul91	
VID9	42 41.5	+85 1	13	HSP/U		SINGLE	F160LP	<u> </u>	8	04 48	4 10Apr9	1 2948	VOCUDOIIBT		0174191	
VID9	42 41.5	+85	, t			SINGLE	F160LF	i i	3 8	7 7	4 10Apre	294			01Jul91	
6017	42 41.5	ל א מיני		HSP/U		SINGLE	F160LP	1	88	4 48	4 10Apr9	294	•	-	01Jul91	
VIDS	42 41.5	+85	13.	HSP/U		SINGLE	F248M	1	8	4 48	4	1 294	•		01Jul91	
VIDS	42 41	+85	4 13	HSP/U		SINGLE	F248M	1 1	8	4 48	4.	294			01Jul91	
4VID9	42 41.5	+82	4 13	HSP/U		SINGLE	F248M	!	3 8	94.48	- ·	9867	V03D01161		0101191	
WID998	42 41.5	+ 85 10 10	£1.	HSP/U		SINGLE	F248M	; ;	3 6	04 48	.4 LUADE9	767 T	•		01Jul91	
188-99 100-99	42 41.6	+ + 0 0	4 TO	4 0		TWACE	F140LE	; ;	80	00	13Feb	3140			01Ju191	
י י י י י י י י י י י י י י י י י י י	42 41.0	1000	13	HSP/U		IMAGE	F140LP	1	8	00 16	1 13Feb	31	•	_	01Jul91	
GC188-99	42 41.6	+85	4 13	HSP/0		IMAGE	F140LP	:	00	00 16	1 13Feb	314	VORB020	0	01Jul91	
GC188-	42 41.6		4 13.	2		IMAGE	F140LP	!!!	88	00 16	.1 13Feb9	3140	VORBOZO	0 0	01Jul91	
66-88	42 41.6	+85	4 13.	田		IMAGE	F140LP	<u> </u>	00	⊣	.i isreby	314			7.CTD()	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate]	e	Pa Root Name	Page 30 e Release Date
88-9	0 42 41.	85 14 13.	HSP/UNK/	IMAGE	4	:	00 00 16.1	13Feb91	3140	VOHB0207T	01Jul91
66-88	42 4	85 14 13.	HSP/ONK/	IMAGE	₹.	-	00	13Feb91		VORB0208T	01Ju191
ص در	42 41.6	+85 14 13.	6 HSP/UNK/UV1	IMAGE	•	:	00	13Feb91		VORBO209T	13u1
00100	42 41 6	+85 14 13		TWAGE	#140LF	; ;	88	13Feb91		VOHB020AT	13u1
66-88	42 41.	+85 14 13.	HSP/UNK/	TMAGE		; ;	00 00 16.1	135.6591		VORBOZOBI	01Ju191 01 Tu191
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	. 4		800	13Feb91		VORBO200T	01.70191
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	4	;	00	13Feb91		VORBOZOET	13u1
98-99	42 41.6	+85 14 13.	HSP/ONK/	IMAGE	₹	1	00	13Feb91		VORBO20FT	13u1
66-86	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•		00	13Feb91	3140	VORB020GT	01Ju191
900	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	♥ '	:	00	13Feb91	3140	VORB020HT	1Jul
200 L C C C C C C C C C C C C C C C C C C	42 41.0	+85 14 13.	6 HSP/UNK/UVI	TWAGE	F140LP	!	91	13Feb91	3140	VOEB020IT	13a1
66-88	42 41.6	+85 14 13	HSP/TIME/	TWACE	* 4		00 16	13Feb91	3140	VORBOZOJI	13u1 :-:
66-86	42 41.6	+85 14 13	HSP/UNK/	THAGE	7 7			1356091		VORBOZOKI	01Jul91 01 Tul91
88-99	42 41.6	+85 14 13.	HSP/UNK/	DAGE	•	ł	80	13Feb91		VORBOZOLI VORBOZOMI	01.Tu191
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•	!	00 16	13Feb91	3140	VORBOZONT	1301
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•	-	00 16	13Feb91		VOHB0200T	13u1
66-88	42 41.6	+85 14 13.	HSP/ONK/	IMAGE	F140LP	:		13Feb91	0	VORBO20PT	1Ju1
98-98	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•	:	00	13Feb91	140	VORBO20QT	1301
70	42 41.6	+60 14 13.		IMAGE	•	1	00	13Feb91	0	VORBOZORT	01Ju191
90188	42 41 6	+85 14 13		TWAGE	F140LF	1 1	00 00 16.1	13Feb91		VORBOZOST	15u1
66-88	42 41 6	+85 14 13	HSP/UNK/	TWAGE				135.6091		VORBOZOTT	0134191
66-88	42 41.6	+85 14 13	HSP/UNK/	IMAGE	•	-	8 6	13Feb91		VORBOZOUI	01.74.191
-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	4	-	00	13Feb91		VOHBO20WT	1.79
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•		00	13Feb91		VORBO20XT	01Jul91
66-88	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	₹			13Feb91	0	VORB020YT	1Jul
9 6	42 41.6	+85 14 13.	HSP/ONK/	IMAGE	~ ⋅	:	00	13Feb91	O	VORBO202T	01Jul91
70100	42 41.6	+85 14 13.	6 HSP/UNK/UVI	IMAGE	F140LP	t :	٠.	13Feb91		VORBO210T	01Jul91
88-99	42 41.6	+85 14 13.	HSP/ONK/	TMAGE	, 4		1 00 00	13Feb91	·	VORBOZIIT	01Jul91
88-99	42 41.6	+85 14 13.	HSP/UNK/	SINGLE			20	13Feb91		VORBOZOTI VORBOZIOT	01Ju191 01Ju191
88-99	42 41.	+85 14 13.	HSP/UNK/	SINGLE	•	;	07 12	13Feb91		VOHBO213T	01Ju191
88-99	42 41.6	+85 14 13.	HSP/UNK/	SINGLE	•	;	0	. 13Feb91		VORB0214T	01Jul91
66-88	42 41.6	+85 14 13	HSP/ONK/	SINGLE	❤ '	1	07 1	. 13Feb91	_	VORB0215T	01Jul91
	42 41.6	+85 14 13	S HSP/UNK/UVZ	IMAGE	•	-	000	13Feb91	O	VORBO116T	13n1
66-88	42 41.6	+85 14 1	HSP/UNK/	TMAGE	F1401.P	‡ ! • !	00	13Feb91	3140	VORBOIO2T	01Jul91
88-99	42 41.6	+85 14 13.	HSP/UNK/	IMAGE	•	1	-	13Feb91		VORBOIOAT	1.1.1
88-99	42 41.6	+85 14 13.	П	IMAGE	•	;	00 16	13Feb91		VORBO105T	01Jul91
66-88	42 41.6	+85 14 13	SP/UNK/	IMAGE	-	:	00	13Feb91	_	VORBO106T	1Jul
) () (42 41.6	+85 14 13	HSP/ONK/	IMAGE	F140LP	:	00	13Feb91	3140	VORBO107T	1Ju1
00100	42 41	14 13 14 13	SP	IMAGE	F140LP	!!!	00		140	VORBO108T	13n1
88-99	42 41 6	5 14 13	ASE/ONE/	TWACE	F14012		00 00 16.1	13Feb91	0	VOHBOIO9T	12nT
66-86	42 41.6	5 14 1	HSP/UNK/	IMAGE	, 4		36	135-6091	140	VORBOIOAT	0101191
88-99	42 41.6	5 14 13	HSP/UNK/	IMAGE	•	1	00	13Feb91	14	VORBOIOCT	01.70.191
88-99	42 41.6	5 14 13	HSP/UNK/	IMAGE	F140LP	;	00	13Feb91	3140	VORBO10DT	13u1
88-99	42 41.6	5 14 13	HSP/UNK/	IMAGE	F140LP	:	00	13Feb91	0	VORBO10ET	01Ju191
88-99	42 41.6	85 14 13.	HSP/ONK/	IMAGE	F140LP	:	00	13Feb91	140	VORBO10FT	01Ju191
9	41.6	85 14 13.	SP/DNK/	IMAGE	F140LP	-	0 00 1	13Feb91	0	VORBO10GT	01Jul91
אל מלי	7 7	13.	HSP/UNK/	IMAGE	F140LP	1	0000	13Feb91	140	VOHBO10HT	01Ju191
h h l b c	75 41.0	63 14 13.	T ST	IMAGE	FIGUR	!	00 00 16.1	13Feb91	140	VORBOIOIT	01Ju191

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate	a	Pa Root Name	Page 31 le Release Date	
NGC188-998	42 41.6		! 5	IMAGE	1 4		i	0	0.0	3140	VOEBO10JT	01Jul91	
6-88	42 41.6	+85 14 1	9	IMAGE	F140LP		000	0 16.	1 13Feb91 1 13Feb91	_	VORBOIOLT VORBOIOLT	13u1	
98-9	42 41.6	+85 14 1		TWACE	7 7			, ,	1 13Feb91	_	VORBO10MT	01Jul91	
NGC188-998	1 =	+85 14 1	6 HSP/UNK/		4	:		-	1 13Feb91	3140	VOHBO10NT	01Jul91	
9 6	42 41.	+85 14 1	9	IMAGE	4	:		-	1 13Feb91		VOEBO10OT	0175191	
6-88	42 41.	+85 14 1	9	IMAGE	4.	:	88	00 16.	1 13Feb91 1 13Feb91	# 10	VORBOIOET		
8-9	42 41.	+85 14 1	ø,		F140LF	: :		٦,	1 13Feb91	•	VORBO10RT	01Jul	
6-88 6-88	;	+85 14 1	o v	TMAGE	. 4			-	1 13Feb91	-	VORB010ST	01Jul	
NGC1888-998	42 41.	+85 14 1	o o		F140LP	, 1			1 1	•	VORBO10TT	01Jul	
ו פ פ	42 41.	+85 14 1	9		F140LP	;		Н,		3140	VORBO10UT	01Jul91	
9	42 41.	+85 14 1	9		F140LP	;	88	00 16.	1 13Feb91	3140	VOHEO LOWIT		
σ,	42 41.6	8 +85 14 1	יפ	IMAGE	F14012	 		4	, r	314	VORBO10XT		
NGC188-998	41.0 41.0	8 +85 14 13. 8 +85 14 13.	6 HSP/UNK/UV2		F140LP	;		16	1	314	VORB010YT	01Jul9	
יי פוס פוס	42 41.	+85 14 1	9		F140LP	:		16	٦ ,	314	VORBOIOZT	01Jul91	
Š	42 41.	+85 14 1	بو		F140LP	;	8	00 16.	1 13Feb91		VORBOILOT		
ñ	42 41.6	+85 14 1	٠,		F140LP			-1 ▼	1 F	314	VOHB0101T	01Ju19	
6	42 41.6	8 +85 14 3	9	CTNCTE	F140LF			12	, ,	314	VORB0112T	01Ju19	
5, C	42 41.0	. PI 587 8	e ve		F160LP	:		12	1 13Feb9	314	VORBO113T	_	
NGCI 88-998	42 41.6	8 +85 14	9		F160LP	!!!		12	1 13Feb9	31		01Jul9	
Ĭ	42 41.6	8 +85 14	.6 HSP/UN		F160LP		00	7 12	,	3140	VORBOILST	2780491	
7	42 4	1 +40 51 5	4.1 FOC/48	IMAGE	F150W	F130LP	38	23 25	4 C	271	X00G0102T		
NGC221-UV-STARS	42 41.	+40 51 5	7	IMAGE	#150M	F130LP	88	3 26	1 CI	271	X00G0103T	01Apr9	
ķ	42 41.	+40 51 5	1.1 FOC/4	IMAGE	F150W	F130LP	8	5 11	1 27Nov9	271	X00G0104T	01Apr9	
NGCZZI-UV-STAKS	42 41.	+40 51 5	4.1 FOC/4	IMAGE	F150W	F130LP	0	2	7	2719		01Apr93	
	42 41.	+40 51 5	4.0 FOC/4	IMAGE	F175W	!!	88	9 15	1 17Nov91	2016	XOMC0203T		
NGC221	42 41.	+40 51 5	4.0 FOC/4	IMAGE	F175W	!	3 8	29 L9	- v				
NGC221	42 41.	+40 51 5	4.0 FOC/4	IMAGE	F1/5W	111 114801.0	38	4	5 290ct9			1 7	
NGC221	4 2 4 1.	+40 51 5	0 Y	IMAGE	F555W		88		2		_	-	٠.
NGCZZI-NOC NGCZZI-NIC	42 42.	51.5	9	IMAGE	F555W	!	00	01 40	₹.			17Aug9	۸
NGC221-NUC	42 42.	+40 51 5	9.9	IMAGE	F555W	!	88	01 40	4 17Aug9		WOKYOLOZY	r 17ang92	
NGC221-NUC	42 42.	+40 51 5	9.9	IMAGE	F000W		3 6		4 17Augs			17Aug9	١٠.
NGC221-NUC	00 42 42.0	+40 51 5	6.6 PC	IMAGE	F480LP	 	88	יעי	.5 100ct9			100ct9	ω.
C-AND-FIELD	42 43.	+41 16 0	4.	IMAGE	F220W	F231M	8		2 09Dec9			_	~ ~
S-AND-FIELD	42 43.	+41 16	4.1 FOC/	IMAGE	F220W	F231M	8		S OSDECE	1 2955 1 2955	XOTOOLOA XOTOOLOA	OSDecision	7 V
-AND	42 43.	+41 16	٦.	IMAGE	F220W	F.Z.3.LM	3 8		5 09Dec9	1 2955	XOTOOLOL	T 08Dec9	۰.
	42 43.			TMAGE	F220W	F231M	88		5 09Dec9				2
S-AND-FIELD	42 43.	+41 16	! -	IMAGE	F220W	F231M	00		5.0				~ .
S-AND-FIELD	42 43.	+41 16	1 FOC/9	IMAGE	F220W	F231M	88	09 55	ruin O c		XOTOOIOST	08Dec9	7 0
	42 43.	8 +41 16	.1 FOC/9	IMAGE	F220W	F231M	3 8		. ע		XOTOOTOR	080900	1 7
S-AND-FIELD	42 43.	8 +41 16		TWAGE	F220W	F231M	88		່ຕ		XOTO010	08Dec9	7
S-AND-FIELD	42 43.	9 7	4.1 FOC/9	ACCIM	G270H		00		.0 23Feb9		5 XOT00202	22Feb9	
S-ANDROMEDAE S-ANDROMEDAE	<u>.</u>	8 +41 16	1 7	ACCUM	G270H	1	00	30 00	.0 23Feb9	2 2955	X0T0020	22Feb9	m r
S-ANDROMEDAE	42 43.	8 +41 16	4.1	ACCUM	G270H	:	88	30 00	O ZSFebs	N C	5 YOTOO 204	7 22Feb9	
S-ANDROMEDAE	£3.	6 0 (4.1 FOS/R	ACCOM	G270H F140TP	: :	88	0	.0 24Feb9	4 m	V19X050	T 24Feb	4
VID998	43	1 %T C8+ 80	.S. 6 HSF/UNK/UVI		>					ı			

Target	RA (2000)	Dec (2000)	(000	SI Config.	K od s	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	A	Page Name	Page 32 le Release Date
•	0 42 43.0			HSP/UNIK/UV1	~	F140LP	;	00 04.	4Feb9	4209	V19X0502T	24Feb94
6 0	0 42 43.0	S	Э.	SP/ONK/		F140LP	:	06 23	4Feb9	4209	V19X0503T	24Feb94
•	0 42 43.0	S.	е. С	•		F240W	!	90	4Feb9	4209	V19X0504T	24Feb94
∞ •	42 43.3	S 1		╮.	•	F160LP	:	00 04.	0	3006	VONV0201T	5Aug
80 (0 42 43.3	82	m .	╮.	-	F160LP	:	00 04.	05Jul9	3006	VONV0202T	05Aug91
866QIA	00 42 43.32	n u	13.6	HSP/UNK/POL	ACD SOD	F160LP	1	8	٦,	3362	VONY0201T	150ct91
o c	42 43 3) w		_ `	•	F160LE		5 6	0 155eps1	2000	VOR10202T	150ct 91
οα	42 43 3) E	; ~	٠,		F160LF			ى د	3152	VOLL3201T	TOCC
. 60	42 43.3	. SO		. `		F160LP				3010	VOI.152021	20Apr 92 03.Tu 191
. 00	42 43.3	85	, m	QNK.		F160LP	1	5 6	3 15Sep91	3362	VONY0203T	50ct
86	42 43.3	85	e.			F160LP	1 1	10	3 21Apr91	3152	VOI40202T	20Apr 92
86	43.3	85	Э.	/DNK		F237M	!!	18	1 03Jun91	3233	VOL15205T	03Ju191
	42 43.3	82	e.	HSP/UNK/POL		F237M	;	18	1 03Jun91	3233	VOL15206T	03Ju191
	42 43.3	6	m (HSP/UNK/POL	-	F237M	1		1 15Sep91	3362	VONY0206T	150ct91
	42 43.3		m (HSP/UNK/POL	-	F237M	<u> </u>	18	1 15Sep91	3362	VONY0207T	50ct9
	42 43.3	n u			-	F23/M	!	6 ·	3 21Apr91	3152	VOI40204T	20Apr 92
	42 43.3	ה ס	, ,	HOD / CANE / POT	-	F 32 / E	! !	9 9	OSTREE T	3006	VONVOZOST	SAug
	42 43.3	n w		DSE/ONE/FOL	T STREET	M/764			1 03Jun91	3233	VOL.15203T	30at
	42 43.3	י ער ס פ	, "	SE/UNK	-	#307K		9 0	1 03Jun91	2233	VOL.15204T	16197
	42 43 3) K		HSP / TINK / POT.		MLCEA		9 0	1 03.Tmg1	2233	VOL1520/1	3.711
9660IA	42 43.3	9 0		SP/ONK		F327M	1	00 18 14	1 15Sep91	3362	VONYO204T	1005
	42 43.3	85		HSP/UNK/POL		F327M	:	18	1 15Sep91	3362	VONYOZOST	150ct 91
	42 43.3	85		SP/UNK		F327M	1 1	18	1 15Sep91	3362	VONY0208T	150ct91
	42 43.3	S)	•	/QNK		F327M	1	18	1 15Sep91	3362	VONY0209T	150ct91
	42 43.3	S	•	SP/UNK		F327M	:		3 21Apr91	3152	V0140203T	20Apr92
	42 43.3	82	•	HSP/UNK/POL		F327M	:	m		3152	VOI40205T	20Apr 92
	42 43.3	8	•	SP/UNK		F140LP		00	05Jul	3006	VONVOIGIT	5Aug9
	42 43.3	S (•	HSP/UNK/UVI	1 ACO	F140LP	!	000	05Jul	3006	VONVO102T	05Aug91
	42 43.3	0 G	•	SP/UNK,		F140LP	!	00 04	145ul	3362	VONYO401T	13Aug91
	42 43.3	ם ע		HOSE/ONE/OVI	1 ACQ	F140LF	! !	• •	0 1400191	3362	VUN Y 04 0 2 T	13Aug91
	42 43 3	מי	•			FIAOLE			O LOMBARY	3010	VOI 404011	14Mar92
96	42 43.3	85		Q K		F140LP	1 1	013	14Jul9	3362	VONYO403T	
•	42 43.3	85		SP/UNK		F140LP	;	01	3 15Mar91	3152	VOI40402T	14Mar92
86	42 43.3	N.		/ GNK	1 IMAGE	F140LP	!	01	3 19May91	3233	VOL10402T	01Jul91
80 (42 43.3	82	•	SP/UNK		F140LP	:	16 00	0	3006	VONVO103T	05Aug91
966	42 43.3	92	•	Ę.	-	F140LP	!	18 14		3362	VONYO406T	
	42 43.3	n u	•	HSP/UNK/UVI	-	F140LP		8 14		3362	VONYO407T	13Aug91
0 0	42 43.3	מים	٠		1 SINGLE	F140LE		10 14	.1 19May91	3233	VOLIU4UST	01010
866	42 43.3	2 60	13.6	SP/UNK		F184W			-	3152	VOLIU4U6I	
966	42 43.3	8 2		SP/UNK		F240W	!	16 0	0 05Jul91	3006	VONVO104T	Ō
866	42 43.3	S		HSP/UNK/UV1	1 SINGLE	F240W	:	18	1 14Jul91	3362	VONYO408T	13Auq9
866	42 43.3	S)		/PINK		F240W	1	-	1 14Jul91	3362	VONYO409T	13Aug9
960	42 43.3	82	٠	SP/UNK		F240W	-	18 1	1 19May91	3233	VOL10407T	6
866	42 43.3	92	٠	AND .		F240W	!	18	1 19May91	3233	80	01Jul91
20 00	42 43.3	n (٠	SP/UNK	-	F240W	!	-	3 15Mar91	3152	0	14Mar
VID998	42 43.3	ט מ	4.51.4	•	1 SINGLE	F248M		٦,		3362	4 4	13Aug
0 0	42 43 3	ם נ	•	BSP/UNK/UVI	-	F246E	• I	00 18 14.	1 1400191	3362	VONTO405T	13Aug
0.00	42 43 3	י ט מ		OF / UNIX		F240F		107	1 19May91	3233	> 0	01710
866	42 43.3	9 60	13.6	• •				i -	1 15Marg1	3152	5 0	14Mar
			•			ŀ		•		1		

Target	RA (2000)	Dec (2000)	%	I Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	a	P Root Name	age Relea Date	က စား ၂
10	42 43.3	+85 14		SP/GR		F140LP		1	04	0	3362	VONYOBOLT	07Aug9	91
VID998	00 42 43.32	+85 14	—	SP/UNK/UVZ	2 ACQ	F140LP		88	00 04.0	08Jul91	3362	VONYOBOZI	10Marg2	16
866017	42 43.3	+85 14	9	26 / ds		F140LP	} }		. 6		3233	VOL10801T	_	16
9	42 43.3	+85 14	9.	SP/ds	• • •	F140LP	;		36.	08Ju19	3362	VONYO803T	_	91
6	42 43.3	+85 14	щ 9.	SP/GN		F140LP	;		36.		3152	VOI40802T		92
66	42 43.3	+85 14	9.	75 / ds		F140LP	:	88	36	18May91	3233	VOLIOBOZT	01Ju191	166
9	42 43.3	+85 I4	. u	SP/UNK/UVZ SP/INK/IIV?	SINGLE	F160LF	1 1		18 14 1		3362	VONYOROST		16
866017	42 43.3	+85 14	9		-	F160LP	1		14:	1 18May91	3233	VOL10803T		91
9	42 43.3	+85 14	9) AS		F160LP	;		14.		3233	VOL10804T		91
6	42 43.3	+85 14	. 6 H	SP/di		FIGOLP	;	8	•	3 11Mar91	3152	VOI40803T		25
6	42 43.3	+85 14	9	No i		F248M	:		7 :	1 08Jul91	3362	TROBOXNON		16
9	42 43.3	+85 14 +85 14	. u	SP/UNK/UVZ SP/IINK/IIV2	SINGLE	F248H					3233	VOL10807T	01Jul91	16
ים מסת	42 43.3	+65 14	9	3 13		F248M	;	00	7		3233	VOL10808T		91
, 01	42 43.3	+85 14	9.	SP		F248M	1 1		31		3152	V0140805T		-92
5	42 43.3	+85 14	9.	23		F284M	* * * * * * * * * * * * * * * * * * * *	8	14	_	3362	VONYOBOGT		161
6	42 43.3	+85 14	9 9	8		F284M	1		7	_	3362	VON Y 080 / T	0/Aug91	<u>7</u> 6
56	42 43.3	+85 14	9	SP/UNK/UVZ	SINGLE	FZB4M	}		77	L ISMAY91 18May91	3233	VOLTOBOST		10
56	42 43.2	#1 C9+	, v	7 6	_	F284M	: ;		19 31	3 11Mar91	3152	VOI40804T	10Mar92	16.
966017	42 43.3	+85 14	9	3 6		F160LP	;		04		3362	VONYO 601T		191
9	42 43.3	+85 14	9.	SP		F160LP	-		0		3362	VONYO 602T		191
6	42 43.	+85 14	9.	SP		F160LP	:		04.		3233			.91
6	42 43.	+85 14	9.	SP		F160LP	:		94.	0 21Apr91	3152		٠.	55
Č.	42 43.	+85 14	9	SP		F160LP	:	000	ø v	3 08Jun91	3233	VOL.15602T	08Jul91	7 6
6	42 43.	+85 14	9 4	SP/UNK/VIS	S IMAGE	FIGOLE	: :		מי מי	3 2000191			_	16
VID998	42 43.	+85 14 +85 14	۷ م	200		F240W) H	1 08Jun91				161
. 6	42 43	+85 14	9	SP/		F240W	;		14	1 08Jun91	3233		_	161
. 6	42 43.	+85 14	9	SP		F240W	!		14		3362		-	₃₉₁
Š.	42 43.3	+85 14	9	SP/U		F240W	1	88		- (3362			191
ä	42 43.	+85 14	9	Б		F240W	!		7 7	3 21Apr91	3152	V0140605T	C 20Apr92	761
VID998	42 43	+85 14	ی د	ISP/UNK/VIS	SSINGLE	F419N	!	88		4 -4	3233			161
	42 43.	+85 14	9	Б	_	F419N	-			_	3362	VONY0604	-	₃ 91
~	42 43	+85 14	9.	Б!		F419N	:	88	18 14.	1 20Jul91	3362	VONYOGOST	r 19Aug91 7 20Apre2	191 192
	42 43	+85 14	٥, ٩	ISP/UNK/VIS	SCINCLE	F419N	: :			, -	3233	-	1 C	191
VID998	42 43	+85 14	9	55		F620W	1		1	4	3233			191
Ö	42 43	+85 14	9.	Б		F620W	!			-		•	-	391
<u></u>	42 43.	+85 14	9.6	5		F620W	;			-				g91
966	42 43	+85 14	9	ISP/UNK/VI	ທ	F620W	;					V0140604T		261
040-37	42 43.	-36 47	5.5	ပ	IMAGE	F555W	• •	3 8	03 50.0	5 30Apr92 2 10cen91		W0W00901	T 30Apr93 T 01.Tan00	200
1 7 6	42 44	+41 13	90		TMAGE	F1042M						W0020502		000
. .	42 44.	+41 13	0	MEC	IMAGE	F1042M	;	8			2735	-		000
24-	42 44.	+41 13	0.0	1F C	IMAGE	F1042M	!	00	8 20	7	2735			000
24-	42 44.	+41 13	0.0	1	IMAGE	F702W) -	88	3 20	-, -	2735	W0020509T	T 10Sep9	560
ţ,	42 44	+41 13	0.0		TWAGE	F/02W	: :	3 8	700	. 10sep9	273			200
1 F C	42 44	+41 13			TMAGE	F785LP	!	00	3 20	16	2735	W0020		p93
7 7	44	+41 13	0.0) L	IMAGE	F785LP	;	00	3 20	7	73	W0020		p93

Target	RA (2000)	D 0	Dec (2000)	ν i	I Config.	Mode	Spec.Elem.	Spec.Elem.	EXP Hr	Exp.Time Hr Mn Sec	ObsDate	a	Pare Root Name	age 34 Release Date
GC224	00 42 44.1	5 +41	13 5	0.0		IMAGE	F785LP	!	0	20.		27	WOQ2050ET	10Sep9
MGC44-4	42 44.1	7	130) U	IMAGE	F875M	; ;	3 8	0.00	105ep91	273	W0220505T	01Jan00
	42 44.1	Ŧ	13 5	0	WEC	IMAGE	F875M	;		8	' '	273	W0020507T	-
J.	42 44.1	7	13 5	0.0	្ត	IMAGE	F875M	:		8		27	W0020508T	0
NGC224-1	12 44 .1	+ 1	1 2 2		9 t	THAGE	F1042M	!!!		5 6	09Sep91	~ ~	W0220101T	01Jan00
24-	42 44.1	7	16 1	. 0	ນ ບ	IMAGE	F1042M	} }		33.	098ep	•	W0020103T	0
- 2	42 44.1	+	16 1	J.0 P	ย	IMAGE	F1042M	!		30.	0	27	W0220104T	0
77	42 44.1	7	16 1	9.0	ប៖	IMAGE	F1042H	;	88	30	09Sep91	273	W0Q20105T	0
NGCZZ - I	42 44.1	+ +	91	0.0) ()	THAGE	F1042M	!			5 0	1,0	W0220202T	
7	42 44.1	Ŧ	16 1	0.0 P	ບ	IMAGE	F1042M				0	2735	W0020203T	10
-	42 44.1	7	16 1	9.0 P	יט	IMAGE	F1042M	-		20	09Sep91	2735	W0020204T	_
NGC224-1	42 44.1	7 7	91 -	9,0	ບເ	IMAGE	F1042M		88	200	09Sep91	2735	W0020205T	01Jan00
77	42 44.1	+	1 91	. 0	ນ ເປ	IMAGE	F439#				gaeby 9Sep9	27	W002020GI	95ep9
_	42 44.1	7	16 1	0.0	U	IMAGE	F622W	1		20	09Sep91	27	-	9Sep9
7	42 44.1	+	16 1	4 O O	D I	IMAGE	F702W	1			Sep9	2735	_	σ,
NGC224-1	42 44.1		1 9 1	9.0	υt	IMAGE	F702W	1	88	20	. 09Sep91	2735	WOOZOZOBI	09Sep93
77.	42 44.1	7	16	0.0	ນ ປ	IMAGE	F7851.P	!			Sep 9	2735		9Sen9
. 🕹	42 44.1	5	16 1	0.0	ບ	IMAGE	F785LP	!		2	09Sep91	2735	-	9Sep9
Ţ	42 44.1	5 +1	16 1	0.0	υ	IMAGE	F785LP	!		40	09Sep91	273	WOQ2020FT	98
ţ,	42 44.1	2 T	16 1	0.0	U (IMAGE	F875M	!	88	54	6 6	273	W0020207T	01Jan00
いらしてもしまれていると	42 44.1	 	16.		ט ני	TMAGE	F875M				0958091		W02202081	01.7an00
	42 44.1	34	16 1	0	, U	IMAGE	F875M	1		88	8 6	273	W020209T	32
1	42 44.1	5 +4	16 1	0.0	WEC	IMAGE	F1042M	:		20	0	273	W0220401T	1
NGC224-1	42 44.1	1 + 1 ·	16 1	0 0	WEG	IMAGE	F1042M		8	08 20.2	09Sep91	27	W0020402T	01Jan00
	42 44.1	5 4	1 9 1			IMAGE	F1042M			08 20.7	7	273	W0020403T	3 🖫
. 🕹	42 44.1	5 + 4	16 1	0.0	WFC	IMAGE	F702W	1		20	0	273	-	10Sep93
ţ.	42 44.1	5 +4	16 1	0.0	٦.	IMAGE	F702W	!		20	10Sep91	2735	W0020	0Sep9
NGC224-1	42 44.1		16 1	0.0	WEC	IMAGE	F702W		88	03 20.2	10Sep91	2735	W002040BT	10Sep93
4	42 44.1	. . .	16 1	0) L	IMAGE	F785LP	; !			OSep9	2735	W00204	OSep9
24-	42 44.1	5 +4	16 1	0.0	E C	IMAGE	F785LP	-		20	_		W00204	10Sep93
4-	42 44.1	10 i	16 1	0.0	٠ ا با	IMAGE	F875M	!	88	80	Ο.	C) (-	01Jan00
NGC224-1	42 44.1	0 L	1 9 1	0.0	U C	IMAGE	F8/5M	! !		0.00 00	10Sep91		W0020406T	01Jan00
GC224-	42 44.1	5	16 1	0.0) D	IMAGE	F875M	:		88		273	-	01Jan
NGC224-NUC	42 44.2	4+	16 0	9.8	υ	IMAGE	F555W	!!		40	_	111		05Ju1
GC224	42 44.2	Ŧ:	16 0	9 9	יט	IMAGE	19000E	!		88	06Jul9	111	_	05Jul92
NGCZZ4-NOC	42 44.2	7 7	91	9 0	o t	IMAGE	FOODE	!		3 8	Termon o		WOKYOBOZI	05Jul92
-	42 44.2	+	16 0		ט ני	TMAGE	1000 E		3 8	80	06741	111	WOKY0304	5.7n1
GC224-	42 44.2	4	16 0	9.0		IMAGE	F785LP	!		40	06Jul9	111	_	53u1
24-NOC	42 44.	4 + 4	16 0	9.6		IMAGE	F785LP	:	00	6 40.	6JnJ9	111	WOKY0307	05Jul92
NGC221-OFF-2	42 44.	7:	51 0	7.5		IMAGE	F480LP	-	88	4 56	0 0	387	X1300302	100ct93
NGC224	42 44.	1 + 41	91	טיר	OC/48	IMAGE	F175W	: ! ! !	3 8	, 6	5 ZIJul91	3105	XUMC5101T	20Jul 92
NGC224	42 44	• • • • • • • • • • • • • • • • • • •	16.0		7	TMAGE	• •	: :	88	9 2 6	21.Jul9	310	XOMC5102	20.Tu 1 9.2
NGC224	42 44	1 +	16 0	8.5		IMAGE	F175W	!	04	2 50	3Jung	310	XOMC0101	9Jun

Target	RA (2000)	ă	Dec (2000)	(00)	sI Config.	Mod e	Spec.Elem.	Spec.Elem. 2	XX 다	Exp.Time Hr Mn Sec	υ	ObsDate I	Q	P. Root Name	Page le Rele Date	8 8 35 8 8 35 8 8 15
· · · · · · · · · · · · · · · · · · ·	14	i ÷	41 10	80 8	61	IMAGE	F175W	 	4.0	42 50	הייי	1	3105	XOMCO102T	19	Jun92
24	Z :		T :	8	5 FOC/48	IMAGE	F175W	}	8 6		, c	130 un 9 1	1041	W0S90401T	16	60ct 92
*	•	+ +		o a	ָ ק נ	TWAGE	F375M	:	80	30	0		1044	WOMP 0102T	-	OJun92
•	. 4	+ +	117	080) L	IMAGE	F547M	;	8	0	0	_	1044	WOMP 0101T	103	OJun92
7	4	. +	4	80	P.C.	IMAGE	ø	:	8	0	0	1Jun91	1044	WOMP 0103T	501	1n92
4-UV-STARS	4	+	41	. 80	FOC/	IMAGE	F150W	F130LP	8	e (9,0	8Nov91	2/19	X0QG0Z01T X0QG0Z01T	O LA	01Apr93
24-UV-STARS	42 4	+	4:	80	FOC	IMAGE	F150W	F130LP	3 8	1 C	7 C	RNOV91	2719	X00G02021	01Apr9	2193 0193
1-UV-STARS	42	+ ·	17:	80		IMAGE	FLOOM	F1301.P	3 8) L	· -	8Nov91	2719	X00G0204T		pr93
24-UV-STARS	42	+ ·	7;	S G		TWAGE	F150W	F130LP	88	1 1		8Nov91	2719	X02G0205T		pr93
1-UV-STARS	7 7	+ + > 4	4 -	Y 0	֝֞֝֝֝֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֡֓֓֓֡֓	TMAGE	F606W	1000	80	10	m		1041	W0590501T		180ct 92
24-OFFSET-STA	2 5	+ + o 4	T -	4.0		IMAGE	F606W	;	00	9	۳.	1Jun9	1044	WOMP 0201T		10Jun92
4-OFF 551-51A	42 56	· +	4	49		IMAGE	F1042M	;	00	7	0.2	17Ju192	2735	W0220601T	0	01Jan00
. e	42	+ 95		49		IMAGE	F1042M	* 1	00	~	0.5	17Ju192	2735			01Jan00
24-3	42	+ 99	41	49.		IMAGE	F1042M	!	9 6	7	7 0	76TnC/1	27.35	W0Q206031		Olland
4-3	42	+ 99	47	4		IMAGE	F1042M	!	3 8	4 (9.0	17 Tu 192	2735	T000200M		1054093
24-3	42	99	.	6	O MEC	IMAGE	F/02W	; (; ;	3 8	9 6	, ,	17.7n192	2735	W002060AT		0Sep93
4-3	42	99	7:		n o	TWAGE	F / UZW		88			17Jul 92	2735	W002060BT	-	0Sep93
24-3	42	90	4 4	3.	n d	TWACE	F7851.P		80		1 (17Ju192	2735		_	0Sep93
E	7 9	6 4 6 4	Į -	. 0	h a	TWAGE	F7851.P	}	8			17Ju192	2735		_	0Sep93
	7 0	יי פער	Į -	4 ¢	n o	IMAGE	F785LP	;	00	03	~1	17Ju192	2735	-		Sep93
n m	4 5	· ·	41	49	0	IMAGE	F875M	!	8	05		17Ju192	2735	_		01Jan00
- T	42	56.4	41	49	0	IMAGE	F875M	:	8	05	0	17Ju192	2735			01Jan00
-3	42	26 +	41	49.	O	IMAGE	F875M	!	88	0 0		17Ju192	2/35	T/0907060M		01Jan00
24-3	42	26 →	41 1	49.	a	IMAGE	F875M	:	88	5	0.00	1 / July 2	2015			10am00
Q.	43 02	48	47	9	9	ACCOM	G160L	1 !	2 6	4 6	0.00	12Dec92	3815		-	
-AND	43 02	8 4	7:	2	٠ م	ACCOM	6190H		38	2 6		12Dec 92	3815	X10E0A03	· –	12Dec93
-AND	43 02	T 7	* * * * * * * * * * * * * * * * * * *	9 5	o 4	ACCOM	G270H	1	88	28	0.00	12Dec92	3815	Y10E0A04		2Dec93
-AND	7 7	0 0	; =	2	9 (ACO/BINARY		-	8	00	10.1	12Dec92	3815	-		12Dec93
	4 4	95	4 4		S LO	IMAGE		!!	00	04	17.5	0	3815			30Aug93
V-EXT-CLUSTER-M	43	92	39	13.	0	ACCUM	G130H	1	00	28	0	OJan9	4694	X17C0306T		20Jan94
-CLUSTER-M	00 43 17	. 9/	39	13	O FOS/RD	ACCUM	G270H	<u> </u>	88		28.2	20Jan93	4004	-		20.7an94
-CLUSTER-M	43	76	99	Ξ:	0	ACCUM ACO (BENE	6400H	† † † 	8 8	3 5	15.1	•	4694			20Jan94
-CLUSTER-M	4	o :	200	1 -	5 C	ACC/PEAR	G270H	-	00	0.5	0.00	OJan9	4694			20Jan94
MIV-EXT-CLOSTER-M	00 43	9 2	9	13	FOS/R	ACO/PEAK	G270H	ļ	00	07	30.3	20Jan93	4694		• •	20Jan94
-CLUSTER-M	00 43	80	39	12	60	IMAGE	F336W	:	00	02		11Aug91	2298	WOOLO701T	٠,	10Aug92
-CLUSTER-M	00 43	80	39	12	ω.	IMAGE	F336W	!!!	88	0.0	20.00	11Aug91	2159		٦ -	Spec 91
Q0041-4023	43	10	-40	¥.	0 PC	IMAGE	FOUN	? ! ! !	3 8	7 0	3.6	030ct 92	3815		+ 0	30ct93
'n.	4.0	20	- · ·	2 6	1 FOC/96	TWAGE	F 1308		80	24	S	01Jun92	2583		0	01Jun93
244	4 4		184	2 6	7	TMAGE	F.555%	;	00	0	20.2	14Sep91	3158		_	050ct91
0041-2/0/	5.4	7 5	-25	7) A 6	IMAGE	F555W	!	8	04	。	14Sep91	3158	WOJMOTO1	0	
272	4	27	+41	13	FOC/9	IMAGE	F430W	1	00	11	S	12Jan92	2583		٠,	1Jan93
-00441	00 44	46	+41	46	6 FOC/9	IMAGE	F190M	1 1	000	0 d	v. / c	1 /Aug92	3813	XIUEC4UIT	٦ ,	4 Sen 91
382	44	82	-58	38	FOS/F	ACCUM	G160L	:	3 8	3 5		258:1991	2965	-	2 4	Series 1
HD382	4	و د و	200	מ מ	20 Q 24 Pt	ACCUM	G160L		88	14	· 6	5Aug	2965		24	ep9
	7 7	ם מיני	200	0 80	9 FOS/RD	ACCUM	G650L	;	8	0.5		5Aug9	2965	X0G11	24	eb ₉
382 382	4	5 60	586	38	9 FOS/I	ACCOM	φ	;	ŏ	10	0	25Aug91	2962	X0G11	24	Sep91
HD382	00 44 19	8 6	-58	00	9 FOS/I	ACCUM	G650L	:	ŏ	_		5Aug9	2962	YOG11906T	24	Sep91

Target	RA (2000)	(00)	Dec (2000)	2000)	SI Config.	K od e	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate]		P Root Name	age Rel Dat	
ED382	00 44	₽.	00	(4)	FOS/RD	ACCUM	PRISM		00 02 00 0	,	2965	**************************************	2450001	
823	00 44	B.	œ	38.	FOS/RD	ACCUM	PRISM	:	10	• ' '	9	200	245679	
KG-HD3823	00 44	œ ،	an i	38	FOS/RD	ACCUM	PRISM		-		2965	X0G11909T	24Sep9	
S4619-1155	000	`.	~ .	90	D.	IMAGE	F492M	:	05	"	2184	W0690201T	013419	
77111777		`;	0 1	0	2	IMAGE	F492M	!	05	"	_	W0690202T	01Jul9	
1133		 	000	2 6		IMAGE	F547M	:	0.5	28Ju19	_	W0690601T	01Jul9	
D-EXT-CLUSTER-	00 44		١ _) (A	TWACE	F 14 / F	!	05 00	28Jul9		M0690602T	01Jul9	
-EXT-CLUSTER-	00 44	, 6				TWACE	FUSCON W	:		05Aug9		WOOLOA01T	04Aug9	
2-2627	00 44	6	26	2	FOC / 96	TWACE	F 330M	:	00 00	OSAug9		WOOLOAO2T	04Aug9	
174	00 44	7.	5	5.5	•	ACCOM	E 140W	# 	9 6	OZFeb9		X16I0301T	02Feb	
174	00 44	7.2	9	5	HRS	ACCIE	GIGON			028.6093	1524	Z1/3010AM	OSFeb	
174	00 44	7.2	2	£ 5.	HRS	ACCUM	G160M	! !	> -	OSFEDSS	1074	21/30108M 71730106W	OSFeb	
174	00 44	7.2		45.	HRS	ACQ	MIRROR-N2	!		Contactor of	1198	70X90106W	1 USF eD94	
7.	00 44	7	0	45.	HRS	ACO	MIRROR-N2	;	222		1198	Z0X90102T	31May	
**	00 44	7.5	0	45	HRS	ACO	MIRROR-N2		222		4251	Z1730101M	0	
HD4174	000		0 (HRS	ACO	MIRROR-N2	;	777	05Feb93	4251	Z1730102M	05Feb	
, ,		. L		0 4	HRS	ACO/PEAKUP	MIRROR-N2	-	225		4251	Z1730103M		
004451+413037		. c		֓֞֞֜֜֜֝֓֞֜֜֝֓֓֓֓֓֜֝֜֜֝֓֓֓֓֓֡֝	Ć	ACQ/PEAKUP	MIRROR-NZ				4251	21730104N	v	
GC-188-031	77	ספי	i u	2	FOC/96	IMAGE	FISON	!!!	04 57.	17Aug92	3815	X10E0301T	19Aug	
-188-031	00 44	. מי) ע מ	9	FOS/BI	ACCOM	MIRKOR	!	00 04	12Dec9	m i	XOA1710IT		
-188-031	00 44	. 6	5	9	FOS/BL	Accom	MIRKOR		0	12Dec9		XOA1710JT	01Jul	
-188-031	00 44	9.5	82	6	FOS/BL	ACCUM	MIRROR			1200000		XOAL/10KT	1010 010	
-188-031	00 44	9.5	85	49	FOS/BL	ACCOM	MIRROR			٠,	חר	IOAI/IOLT	017019	
GC-188-031	00 44	9.5	85	6	FOS/BL	ACCUM	MIRROR	;	00 04	12Dec9	4 4 0 4	YOAL/IOMT	0170191	
GC-188-031	4	59.5	Ŋ	49.	FOS/BL	ACCUM	MIRROR	!	00 04	120000		YOA17100T	01.0	
GC-188-031	00 44	59	22	49	FOS/BL	ACCUM	MIRROR		00 04	12Dec9		XOA1710PT	01.7019	
-188-031	00 44	ກຸ	82	6	FOS/BL	ACCUM	MIRROR	!!!	00 04.	-	43	YOA17100T	01Jul	
GC-188-031			S G	9	FOS/BL	ACCOM	MIRROR	# F F	00 04	_		YOA1710RT	01Jul	
-188-031 -188-031		ים הים	0 0		FOS/BL	Accor	MIRROR	•	00 04		m	XOA1710ST	01Ju1	
-188-031	. 4	היים	n v		FOS/BL	Accum	MIRROR		00 04.		£.	XOA1710TT	01Ju1	
-188-031	4	5.00	8 6	6	FOS/BL	Accom	MIKKOK	: ;	200		m r	XOA1710UT	01Jul	
-188-031	4	59.5	82	6	FOS/BL	ACCUM	MIRROR			1200000		XOA1/10VT	0134191	
-188-031	4	59.5	82	49.	FOS/BL	ACCUM	MIRROR	;	00 04	-		YOAL/ILAL	01.711	
-188-031	4.	59.5	82	49	FOS/BL	ACCUM	MIRROR	!	00 04	-	, E	YOA1711CT	01341	
31	000	59.55	S 6	11 49.7	FOS/BL	ACCUM	MIRROR	:	00 04.		~	YOA1711DT		
-188-031 -188-031	* 4		n kr	, o	FOS/BL	Accom	MIRROR	-	00 04	12Dec	Δ .	YOAL711ET	01Ju1	
-188-031	4	9,00	20 00	9	FOS/BL		MIRKOR	#	00 04			YOA1711FT	01Jul	
-188-031	4	59.5	82	49	FOS/BL	ACCUM	MIRROR		Š	120000		YOA1/11GT	01Jul	
-188-031	4	59.5	2	49.	FOS/BL	ACCUM	MIRROR	1 ! !	00 04	12000	֝ קר	10A1/11B1	0174191	
-188-031	4	59.5	82	4 9.	FOS/BL	ACCUM	MIRROR	;	00 04		. 44 . 63	X0A1711.TF	01.701	
	*	59.5	8 2	6	FOS/BL	ACCUM	MIRROR	:	00 04.		43	YOA1711KT		
-188-031	•	ט א ט פיט	n 0	5	FOS/BL	Accom	MIRROR	!	00 04		m	YOA1711LT	01Jul	
-188-031	•	ָ י י) W		FOS/BL	ACCUM	MIRROR		00 04		m	XOA1711MT	01Ju1	
-188-031	4	59	2 60	6	FOS/BL	ACCOM ACCOM	MIKKOK	1	00 00 04.0	12Dec	m	XOA1711NT	01Jul	
-188-031	4	59.5	85	49	FOS/BL	ACCUM	MIRROR		3 6	2000190		XOALOIOIR KOALOIOIR	01Jul	
-188-031	4	59.5	2	49.	FOS/BL	ACCUM	MIRROR	!	00 04	2000		VOATOTOUR VOATOTORD	01.74191	
-188-031	4	59.5	in i	6	FOS/BL	ACCUM	MIRROR	;	00 04	200ct 90	יי ו	YOA1010LR	01701	
	•	59	ហ	69	/so	ACCUM	MIRROR	!!	00 04.	Ooct	m	YOA1010MR	01Jul	
TCO-907-	Ť	20.00		4 9.	FOS/BL	ACCUM	MIRROR	:	00 00 04.0	00ct9	•	YOA1010NR	01Jul	

Page ID Root Name Re Da	90 1443 YOA1010OR 01Jul9	0 1443 IOAIOIOER OLDUI 0 1443 YOAIOIOOR OlJUI	0 1443 YOA1010RR 01Jul	0 144	0 1443 YOA1010UT 01Jul	0 1443 YOA1010VT 01Jul	144	1443 YOA1011CO 01Jul	1443 YOA1011DT 01Jul	1443 YOAIOIIET	1443 YOALOLIFT OLDUL 1443 YOALOLIGT OLDUL	1443 YOA1011HT 01Jul	1443 YOA10111T 01Jul	7:	1443 YOMIOIINI OLOUI	1443 XOA1011MT 01Jul	1443 YOA1011NT	144	1443 YOAISIOSI OLOUI	1443 YOA1510LR	1443 YOA1510MR 01Jul	90 1443 YOALSIONT OLGULY	1443 YOA1510PR	00 1443 YOA1510QR	390 1443 YOA1510RR 01Jul9 390 1443 YOA1510SR 01Jul9	30 1443 YOA1510TR	:90 1443 YOA1510UT 01Jul9	90 1443 YOA1511AR	1443 YOA1511BT	:90	1443 YOA1511ET	1443 YOAISIIFR	1443 YOA1511GR 01Jul	1443 FOAT	1443 YOA1511JR	1443 YOA1	1443 YOA1511LR 01Jul	1443 YOAISIIMT	144	90 1443 10A16101R 010UL 90 1443 YOA1610.TR 01.Tul	TROTA MONTATURE CERT OF
. Exp.Time ObsDate Er Mn Sec	100	00 04.0 2	00 04.0	* 4	00 04	00 04.0	00 00 04.0 200ct90	00 04 0	00 04.0	00 04.0 200ct	00 00 04.0 200ct90	00 04.0 200ct	00 04.0 20oct	00 04.0 200ct	0.4	00 04.0	00 04.0	4	00 040	00 04.0	00 04.0	00 00 04.0 300ct90	00 04.0	00 04.0	00 00 04.0 300ct90	00 04.0	00 04	00 04.0	00 04.0	00 00 04.0 310ct90	04.0	00 04.0	00 00 04.0 310ct90	000	0.40	00 04.0	00 04.0	00 04.0	00 00 04.0 3loct90	0000	
. Spec.Elem.		; ;	;	:		t 1	* * *		;	1		;	1	;	¦	;	;	:		!	1	1 1	!	-	! ! ! !	;			:	!!!	!	;	:	! ! ! !	!) 		!	:		
Spec.Elem. 1	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRBOR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRKOR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRKOR	YOUNTE
e po W	ACCUM	ACCOM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCUM	ACCUM	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCUM	ACCUM	ACCOM	ACCUM	ACCUM	ACCOM	ACCUM	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	11000
sI Config.	FOS/B	FOS/B	FOS/B	FOS/	FOS/B	FOS/B	Fos/B	FOS/B	7 FOS/B	~ .	/ FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS/B	7 FOS	7 FOS/B	7 FOS	7 FOS/B	7 FOS/	7 FOS	7 FOS/		7 FOS/	7 FOS/	7 FOS/	7 FOS	7 FOS/B	7 FOS/	7 FOS/B	7 FOS/E	7 FOS/B	7 100	7001
Dec (2000)	100	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	5 +85 11 49.	5 +85 11 49.	. +85 11 49.	3 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49. 5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49. 5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49.	5 +85 11 49	5 +85 11 49, 5 +85 11 49,	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49 5 +85 11 49	C# TT CO+ C
_	59.5	9 6	59	4 59	59.	4 59.	59.	4 4 5 6	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59	44 59.	44 59.	44 59.	44 09	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59	44 59.	44 59	44 59	44 59.	44 59.	44 59	44 00	44 59.	44 59	44 59	44 59	44 59	44	7
RA (2000)	00 44	4 4	4	4 4					8	00	86	88	8	88	3 6	ŏŏ	0	00	, .	_	_						•	-	Ĭ	0 0	. 0	0	0	-	•	0	0	0	0 0		

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate II	Ω	Pa Root Name	Page 38 le Release Date
8-03	0 44 59.5	5 +85 11 49.	FOS/	ACCOM	MIRROR		00 00 04.0	310ct 90		XOA1610MT	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	•	00 04	10ct9	3	···	1.7119
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	!	00 04	10ct9	-	YOA16100R	
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	!!!	04.	310ct90	-	YOA1610PR	6
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCOM	MIRROR	!	00 04.	310ct90	•	YOA1610QR	01Jul91
-188-03	0 44 59.0	5 +65 11 49. 5 +66 11 49.		Accom	MIRROR	:	00 04	310ct 90	4 3	YOA1610RR	13u1
-188-03	0 44 59.5	5 +85 11 49.		ACCOM ACCOM	MIRKOR	<u> </u>	00 04	310ct90		YOA1610SR	1Ju19
-188-03	0 44 59.5	5 +85 11 49.		ACCOM	MIRROR		50	310ct 90	-	YOA1610TT	0154191
-188-03	0 44 59.5	5 +85 11 49.		ACCUM	MIRROR	!	00	310ct90		YOA1610VT	01.71191
-188-03	0 44 59.5	5 +85 11 49.		ACCUM	MIRROR]	00 04	310ct90	-	YOA1611AR	1Ju19
-188-03	0 44 59.5	5 +85 11 49.		ACCOM	MIRROR	!	00 0	310ct90		YOA1611BT	1Ju19
-188-03	0 44 59.5	5 +85 11 49. E +0E 11 40	FOS/BL	ACCOM	MIRROR	;	00 04	310ct 90		YOA1611CR	6
188-03	0.00 A4 0	5 +65 11 49. 5 +85 11 49.		Accom	MIRROR	:	6	310ct 90	m (XOA1611DR	01Jul91
-188-03	0 44 59.5	5 +85 11 49.		ACCOM	MIRROR			310ct90		YOA1611ER	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	FOS	ACCUM	MIRROR		000	3100190	הי	VOA1611FR VOA1611CB	01.74191
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	! !	00	310ct 90	י ה ה	YOAIGIIHT	01.70191
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR		00 04	310ct 90	m	YOA1611IR	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	:	8	310ct90		Y0A1611JR	01Jul91
188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	:	00 04	310ct 90	43	YOAL611KT	13u1
188-03	0 44 59.0	5 +85 11 49. 5 +85 11 49		ACCUM	MIRROR	1		310ct 90	ن د	YOA1611LT	13u1
-188-03	0 44 59.5	5 +85 11 49.	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	ACCOM	MIDDOD			310ct 90		TOAL STIME	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR		38			VORBOIOTE	0150191
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR		00	4		YOHROIDET	
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	1	00 20			YOH80109T	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCOM	MIRROR	!	00	_	•	YOHBOLOAT	13n1
188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCOM	MIRROR	-	0	_	•	YOH8010BT	01Ju191
188-03	0.00.00 AA 50.00	5 +85 II 49.		Accom	MIRROR	-	00 20	⊣,		YOH8010CT	01Jul91
188-03	0 44 59 5	5 +85 11 49.) U C L	Accom	MIKKOK	;		,		YOHROIODT	01Jul91
-188-03	0 44 59.5	5 +85 11 49.		Accom	MIRROR	; ;	00 00 00 0	15Feb91		YORROLOET YORROLOET	0154191
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	!	88			YOHBO10GT	n on
-188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	:	8			YOHB010HT	01Jul91
188-03	0 44 59.5	5 +85 11 49.	FOS/	ACCUM	MIRROR	:	00	_		YORBOIOIT	1Ju19
188-03	0 44 59.0	5 +85 11 49. 5 +85 11 49.	2 6	Accom	MIRROR	1	00 00 20.2			хонволост	1Jul9
NGC-188-031	00 44 59.55	5 +85 11 49.7	4 124	Accom	MIRROR	: :	38	15Feb91	3122	XOHBOIOKT	01Ju191 01Ju191
-188-03	0 44 59.5	5 +85 11 49.		ACCUM	MIRROR	;	00 20			YOHBOIOMT	1301
-188-03	0 44 59.5	5 +85 11 49.		ACCUM	MIRROR	;	00	_		YOHBOLONT	01Jul91
188-03	0 44 59 5	5 +85 11 49.		Accom	MIRROR	!	8	, .		YOH80100T	01Jul91
188-03	0 44 59.5	5 +85 11 49	FOS/BL	ACCOM	MIRROR	† †	00 00 20.2	,,		YOHBOIOPT	
-188-03	0 44 59.5	5 +85 11 49.		ACCUM	MIRROR		88			YOH BOLOGI	01.70191
-188-03	0 44 59.5	5 +85 11 49.	5	ACCUM	MIRROR	;		16		YOHROIOST	01Jul91
-188-03	0 44 59.5	5 +85 11 49.	Ç	ACCUM	MIRROR	;	8	ı 		XOESO10TT	13u1
-188-03	0 44 59.5	5 +85 11 49.	2	ACCUM	MIRROR	:	00	15Feb91	-	YOR SOLOUT	1Jul
100-03	44 59 50	5 +85 11 49.	P i	Accom	MIRROR	!	00 20	, ,	•	YOHBOLOVT	
188-03	44 504 50	5 +85 11 49. 5 +85 11 40		ACCOM	MIRROR	† 	00 20	,		YOH8010WT	
188-03	44 59 5	5 +85 11 49.	FOS/BL FOS/RI.	ACCOM	MIRROR	ŧ 1	00 00 20.2	Feb91 Feb91	3122)	YOHBOIOXT	
188-03	0 44 59.5	5 +85 11 49.	4 6	ACCOM	MIRROR	; ; ; !	00 20.			YOHROLOYT	0134191
188-03	0 44 59.5	5 +85 11 49.	, E	ACCUM	MIRROR		000	1 -		YORROILOZI	01.70191
)	,			3			* > 1 1 > > 1 1 > > > 1 1 > > > > > 1 1 >	

Target	RA (2000)	Dec (Dec (2000)		sI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	.Time Mn Sec		ObsDate]	a	P. Root Name	ব	1.0 kg 3.	ത € 1
16	14 59.5	+85	11 4	. ~	ros/BL	ACCUM	MIRROR	1 1 1 1 1 1 1 1 1 1 1	8	ľ	20.2	15Feb91	3122	YORSO111T	T 01	01Jul9	
GC-18	59.5	+85	11:	7.0	FOS/BL	ACCOM	MIRROR		88	900	20.2	15Feb91	3122	10880112 YOR80113		01Jul9	
GC-188-03	14 59.5	4 4 4 7 7	7 T		OS/BL	ACCUM	MIRROR		88			15Feb91	3122	YOH80114		01Jul9	-
188-03	14 59.5	+ 65	11:	. ~		ACCUM	MIRROR	;	00		•	15Feb91	3122	YOH80115		01Jul9	,,
188-03	14 59.5	+85	11 4	~	FOS/BL	ACCUM	MIRROR	:	00			15Feb91	3122	YOH80116		01Jul9	٦,
188-03	14 59.5	+85	11 4	~ 1		ACCUM	MIRROR	!	000	900		15Feb91	3122	YOHBOIL/T		01Jul91	٠.
188-03	14 59.5	+ 62	7 .	~ ~	FOS/BL	ACCOM	MIRROR	! !	8 8			15Feb91	3122	X0H80119		01Jul91	
188-03	14 59 54 54 54 54 54 54 54 54 54 54 54 54 54) (2) (4) (4)	11 4		FOS/BL	ACCOM	MIRROR		8			15Feb91	3122	YOH8011AT		01Ju191	-
188-03	14 59.5	+85	12	7.		ACCUM	MIRROR	-	00		2.0	15Feb91	3122	YOH8011BT	00	1Jul91	. .
188-03	44 59.5	+85	11.4	7.6		ACCUM	MIRROR	;	000	90	~ ~	15Feb91	3122	YOHBOILCE YOHBOILDE	-	1.7n 191	٦.
188-0	44 59.5	+ 485	77	6.0	FOS/BL	ACCOM	MIRROR	!!!	3 8		. A	15Feb91	3122	YOH8011ET	0	1Ju19	
188-0	44 59.5	0 4 0 4 4 4	111	7.6		ACCUM	MIRROR	!	00		20.2	15Feb91	3122	YOH8011JT	_	01Ju19	<u>.</u>
-188-03	44 59.5	+85	11	9.7		ACCOM	MIRROR	1 5	00		20.2	15Feb91	3122	YOHBO11KT		01Ju19	
-188-03	44 59.5	+82	7	7.6	FOS/BL	ACCOM	MIRROR	1 1	8 8	9 8	7.07	15Feb91	3122	VOESO1116	_	01.70191	
-188-0	44 59.5	+85	:: :::	 	FOS/BL	ACCOM	MIRROR	: ! : !	3 8		20.2	15Feb91	3122	X0B8011NT		1Ju19	٠.
188-03	44 59.5	C 94	1:	,,	FOS/BL FOS/BL	ACCOM	MIRROR		80		9	15Feb91	3122	YOH80110T	0	1Ju191	-
188-0.	44 59	198	11	. 7	FOS/BL	ACCUM	MIRROR	! !	00		0	15Feb91	3122	YOH8011E	0	1Ju191	근 :
188-0	44 59	+85	11	~	FOS/BL	ACCUM	MIRROR	;	00		20.2	15Feb91	3122	YOH8011QT		01Jul91	ᅼ :
188-0	44 59.	+85	11	_	FOS/BL	ACCUM	MIRROR	!	000	8	20.2	15Feb91	3122	YORBOILE	KT U	01.74191	
188-0	44 59	+85	1	~ I	•	Accom	MIRROR	!	3 6		20.7	15Feb91	3122	YOHROIL		01Jul91	٠.
88	44 59	+82	11			ACCUM	MIRROR	:	88		20.5	15Feb91	3122	Y0880110T		01Ju19	<u>.</u>
01001	44 59	+ 20 4	11	. 6	FOS/BL	ACCUM	MIRROR	;	8		20.2	Sreb9	3122	YOH8011VT		01Ju191	<u></u>
188-0	44 59	+85	11	6.7	FOS/BL	ACCUM	MIRROR	:	8		20.2	15Feb91	3122		Ξ.	01Jul9	Ξ:
188-0	44 59.	+85	11 /	7.6	_	ACCUM	MIRROR		00	8	20.2	15Feb91	3122			017u7u	. .
-188-0	44 59.	+85	11	~ I	FOS/BL	ACCOM	MIRROR		000	8 8	20.7	15Feb91	3122	YOHRO1127		01.7019	. .
-188-0	44 59.	+85	::	~ r		ACCUM	MIRROR	! ! ! !	3 6	38	20.2	15Feb91	3122	YOH80120T		017119	: =
-188-0	44 59	487	1:	- r	FOS/BL FOS/BL	ACCOM	MIRROR		8	88	20.2	15Feb91	3122	YOH80121T	0	01Jul9	1
200	44 59	198	11	- 1	2 2	ACCUM	MIRROR	1	00	8	20.2	15Feb91	3122	YOH8012	0	1Ju191	13
-188-0	44 59	+85	11	~		ACCUM	MIRROR	1	8	8	20.2	15Feb91	3122	YOH8012		01Ju191	16
188-0	44 59.	+85	#	r_1	FOS/BL	ACCOM	MIRROR	1	8 8	3 8	20.2	15Feb91	3122	YOHRO125T		01.70191	T (*
188-0	44 59.	+82	1:			ACCOM	MIRROR	: :	88	88	20.5	15Feb91	3122	YOH8012		01341	91
0-881	44 59	185	12	-		ACCUM	MIRROR	:	00	00	20.2	15Feb91	3122	YOH80127T	_		16
188-0	44 59.	1485	1	_	-	ACCUM	MIRROR	:	86		20.2	15Feb91	3122	YOE8012		01Ju1	16
188-0	44 59.	+85	#:	r 1	FOS/BL	ACCUM	MIRROR		9 6	3 8	20.7	15Feb91	3122	YORROIZAT		01501	16
188-0	44 59.	+87	1:	- 1	~ ~	ACCOM	MIRROR		80		20.2	٠,	3122	YOH8012		01Jul9	91
0-891	44 59.	1004	1:	- [^ ~	ACCUM	MIRROR	;	8		20.2	-	3122	УОНВО12		01Jul	91
188-0	44 59.	1 +85	11	_	~	ACCUM	MIRROR	:	00	0	20.2	15Feb9	3122			01Jul9	16
188-0	44 59.	5 +85	=	r.	FOS/BL	ACCUM	MIRROR	;	88	0	20.2	15Feb91	3122	YORBOIZET		010UL9	7.6
-188-0	44 59.	5 +85	=	ŗ.,	m .	ACCOM	MIRROR	! ! !	3 6	3 8	207	16Feb9	3122			01.7019	16
-188-0	44 59.	182 183 183 183 183 183 183 183 183 183 183	##		FOS/BL	ACCOM	MIRROR		88	0	20.5	16Feb9	3122			01Ju19	91
10010	44 59	+ 655	12		1 11	ACCUM	MIRROR	:	8	0	20.2	16Feb9	3122	X0H801		01Jul	91
188-0	44 59	5 +85	11		~	ACCUM	MIRROR	-	8	0	20.2	16Feb9	3122	X0H801		01Jul	16
-188-0	44 59.	5 +85	11	7.	− 600 .	ACCOM	MIRROR	† †	8 8		o c	9 4	3122	YOHBOY		1010 1.11	46
9-0	44 59.	185	#:	49.7	S/B	Accom	MIRROR	! ! !	9 6	0	20.7	16Feb91	3122	YOR801		01341	n on
-188-0	44 59.		11	v	/s0	Accom	VAVATE		,		•	}	! !			J	

Target	RA (2000)	Dec (2000)	SI Config.	M od e	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re- Da(ge 40 Release Date
-188-03	44 59.	+85 11 49		ACCIDA	MTDDOD		3	1 1 1	1 6		
-188-03	44 59	+85 11 49	FOS/	ACCIE	MIDDOD] }	200	eb91	122		Sul.
-188-03	44 59.	+85 11 49	FOS/	ACCUM	MIRROR		3 8	16Eebyl	777	YOHROIZOT	
-188-0	44 59.	+85 11 49	FOS/	ACCUM	MIRROR	;	200	7 5	4 0		01Jul91
-188-0	44 59	+85 11 49		ACCUM	MIRROR	1	00 20		122	į	01 7:101
0-881-	44 59	+85 11 49	FOS/	ACCUM	MIRROR		8		122	_	01Jul91
188-01	44 59	+83 II 49	500	Accom	MIRROR		00 20.	_	-	X	
188-03	44 59	+85 11 49	100 V	Accom	MIRROR	;	8	.	122		
-188-03	44 59	+85 11 49	FOS/	ACCIM	MIDDOD	•	20	⊣,	122	727	
-188-03	44 59	+85 11 49	FOS/	ACCOM	MIRROR	!!!	00 70	16Feb91			σ (
-188-03	44 59.	+85 11 49	FOS/	ACCUM	MIRROR	1	3 8	٠.	122	TORROLLSIT	01Ju191
-188-03	44 59	+85 11 49	FOS/	ACCOM	MIRROR	:	00 20		122	337	01.71191
-188-0	44 59	+85 11 49	FOS/	ACCOM	MIRROR		00 20	-	122	34T	10
	44 09.	+85 11 49	FOS/	ACCOM	MIRROR	:	00 20.	_	122	35T	9
188-03	44 59	+62 11 49	FOS/	ACCOM	MIRROR	!	00 20.	_	122		9
-188-03	44 59	+85 11 49	FOS/BL	Accom	MIRROR	! ! !	00 20.	, i	122	37T	•
-188-03	44 59.	+85 11 49	FOS/	ACCUM	MIRROR	# #	00 20.	,,	122	_	
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR			٦.		16E	5
-188-03	44 59.5	+85 11 49		ACCOM	MIRROR		200			YOHROISAT	0 0
188-03	44 59.5	+85 11 49		ACCUM	MIRROR			٠,			0170101
-188-03	44 59.5	+85 11 49		ACCUM	MIRROR	;	00 20.	٠.		ָּבְּרָבְּי	Train
188-03	44 59.5	+85 11 49		ACCUM	MIRROR	:	00 20.			_	01.70191
1001-001-07	200	+85 11 49		ACCUM	MIRROR	:	8	_	-	3FT	13u1
188-03	44 39.5	+82 11 487 107 11 487		Accom	MIRROR	1 1	00 20.	_			01Jul91
188-03	44 59 8	+85 11 49	FOS/BL FOS/BL	Accom	MIRROR	1	00 20.	<u>.</u>		3HT	1Ju1
-188-03	44 59.5	+85 11 49		ACCUM	MIDDOD	• (00 00 20.2	н,			13a1
188-03	44 59.5	+85 11 49		ACCUM	MIRROR		3 8	16Febol		YOHRO13JT	13a1
188-03	44 59.5	+85 11 49.		ACCUM	MIRROR	-	00 20	٠.		1 L	01Ju191 01 Jule 1
188-03	44 59.5	+85 11 49.		ACCUM	MIRROR	;	8				01.70191
1881.	44 59.5	+85 11 49.		ACCUM	MIRROR	;	00 2				01Ju191
188-03	44 59.0	+85 11 49	H 1	ACCUM	MIRROR	:	00 20		-		01Ju191
188-03	44 59.5	+85 11 49	4 1	ACCOM	MIKKOK	1 1 1	00 20				01Jul91
188	00 44 59.55	+85 11 49.7	FOS/BL	ACCOM	MIRROR		0 0	16Feb91	3122 Y(YORBOISOT	01Jul91
188-03	44 59.5	+85 11 49.	F	ACCUM	MIRROR	-	00				01.00191
188-03	44 59.5	+85 11 49.	F 1	ACCUM	MIRROR	!	00 20				01Jul91
188-03	44 509.0	+80 11 49.		ACCUM	MIRROR	!!!	00	6Feb91	-		01Jul91
188-03	44 59.5	+85 11 49.		ACCOM	MIRROR		· •	,		Ĩ.	01Jul91
188-03	44 59.5	+85 11 49.	FOS/	ACCUM	MTRROR			16Febyl 3			01Jul91
188-03	44 59.5	+85 11 49.	FOS/	ACCUM	MIRROR		00 20.	٠.	3122 10	TORROLLSAN C	01.74191
188-03	44 59.5	+85 11 49.	FOS/	ACCUM	MIRROR	1	00 20				
188-03	44 UV.U	+85 11 49.	FOS/	ACCUM	MIRROR		•	_	122		01Jul91
188-03	44 59 5	+62 11 49.		Accom	MIRROR	:	00 20.		•		
188-03	44 59.5	+85 11 49.	F03/		MIKKOK	! !	00 00 20.2	_ ,	55	0142R	01Jul91
188-03	44 59.5	+85 11 49.		ACO	MIRROR	} ;		125550	י רי	YOA17102T (01Jul91
-188-03	44 59.5	+85 11 49.	FOS/	ACD	MIRROR	:	000	200c+90	ם ב טנג		01Ju191 01 Tu 191
88-03	44 59.5	+85 11 49.	FOS/	ACQ	MIRROR	-	00 04			i E	01.70191
188-03	44 59.0	+85 II 49.		ACO	MIRROR	-	0 00 04.	300ct90 1	m	2R	01Jul91
		-64 TT COL	/s04	ACD	MIRROR	!	00 00 04.0	300ct90 1	443 YC	03R	01Jul91

Target	ra (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp Hr	Exp.Time Hr Mn Sec	ObsDate]	Q	P. Root Name	age Rele Date	41 ase
-188-03	14 59.5	+85	19.		ACQ	MIRROR	; 	•	ı	10ct9	44	YOA16102R	01Jul	191
188-03	14 59.5	+ 85 1 65 1 65 1 65 1 65 1 65 1 65 1 65 1 6	6	FOS/	Q C	MIRROR	1 (1 (88	00 04.	0 310ct90 2 15Feb91	3122	YOHRO104T	01741	191
188-03	14 59 51 14 50 51	0 to 4	, 0	/ FOS/		MIRROR				15Feb9	3122	X0880106T	01Ju1	191
188-03	14 59.5	+85	6	7 FOS/	ACO	MIRROR	;		28	2 15Feb91	3122	YOBS011GT	_	
88-03	14 59.5	+85	6	7 FOS/	ACO	MIRROR	;			ᢇ.	3122	YOHBO111T		191
188-03	14 59.5	+85	49.	F	ACQ	MIRROR	:	8	28	2 16Feb91	3122	YORBOIZST	017719	161
188-03	14 59.5	+85	. 6	F 1	ACO 200	MIRROR			א כ מ	3 lerebyl	3154	YOTOO205T	_	191
188-03	14 59.5	+ 48.5 2 6 7		- r	A CO	MIRROR			01 09.	0	3154	YOIQ0405T		191
	44 59.U	192	4	7 7	X CO X	MIRROR	!		00	0	3154	YOIQ0305T	0	191
88-03	14 59.5	+85	49	7 F	ACQ/BINARY	_	;		10	Н	3154	X01Q0403T		191
NGC-188-031	4 59.5	+85	6	7 FOS/BL	ACQ/BINARY		:	88	00 16.	1 01Apr91	3154	YOIQ0203T	01Jul91	191
188-03	44 59.5	+ 85		- c	ACQ/BINARY	MIRROR		38	25	4 C	3154	X0100204T	0	161
	44 59.5	1984	6	, <u>F</u>	ACQ/PEAK	MIRROR	;	8	25		3154	Y01Q0404T	-	191
188-03	44 59.5	+85	5	7	ACQ/PEAK	MIRROR	;	8	25	N	3154	YOIQ0304T		191
188-0	44 59.5	+85	9	7	IMAGE	MIRROR	!	8	0	0 12Dec90	1443	YOA17104T	0170191	191
188-0	44 59	+80		1 1 1	DMAGE	MIRROR	! !	3 8	900	.	4 4	YOA17106T		191
188-0	44 JV	1 to 1		- r	TMAGE	MIRROR	!	88	0	0	4	X0A17107T		191
1001	44 59	100+	9	, <u>F</u>	IMAGE	MIRROR	!!!	8	04	0	1443	X0A17108T		191
188-0	44 59	+85	5	7	IMAGE	MIRROR	:	00		0	₩.	YOA17109T	_	191
188-0	44 59	+85	49	7 F	IMAGE	MIRROR	:	8		0	4.	YOA1710AT		191
188-0	44 59.	+85	6	7	IMAGE	MIRROR	:	000	00 04.		1443	YOAI / IOBT	017119	191
188-0	44 59	+85	6.	E i	IMAGE	MIRROR		3 6	5 0	 	1443	VOA17100T		191
188-0	44 59	+82	6	7 FOS/	IMAGE	MIRROR	: :	38	0 0		1443	-	_	191
1881	44 UV	1 4 4	4 4	7 FOS/B	TMAGE	MIRROR		000	04		1443	-	_	191
1881-0-881	44 59	100		E C	IMAGE	MIRROR	!	00	04	0	1443	-		191
188-0	44 59	+85	5	7 FOS/B	IMAGE	MIRROR	!!!	00	04	.0 12Dec90	4			191
-188-0	44 59	+85	•	7 FOS/B	IMAGE	MIRROR	1	8	04		4			1.91
188-0	44 59	+85	49	Ē	IMAGE	MIRROR	!	88	00 04	.0 12Dec90	1443	YOAL / LOXT	C OLCULATION	161
-188-0	44 59	+85	49	7 FOS/B	IMAGE	MIRROR	1 1	3 8	200	• -	7 7	-		191
9 9	44 59	C 9 4	4 4	i (i	TMAGE	MIRROR		80	04		1443	-		161
188-0	44 59	+85	49	FOS/B	IMAGE	MIRROR	1	00	04	Н	4	-		191
-188-0	44 59.	+85	49	7 FOS/B	IMAGE	MIRROR	!	8	0		₹,	X0A17112T	_	1191
-188-0	44 59.	+85	49	7 FOS/	IMAGE	MIRROR		3 8		.0 12Dec90	1443		r OlJuly	1191
-188-0	44 59.	+ + 60 y	4 2 2 0	/ FOS/B	TWAGE	MIRROR		88	Ö	-	4		_	9
-188-0	44 59	+85	4	7 FOS/B	IMAGE	MIRROR	;	8		0	1443			1191
GC-188-0	44 59.	5 +85	49	7 FOS/B	IMAGE	MIRROR	;	00		⊣,	•		-	1191
-188-0	44 59.	5 +85	49	7 FOS/B	IMAGE	MIRROR	<u> </u>	000		.0 12Dec90	1443	YOA1/118T	T OLDULY	1191
GC-188-0	44 59.	+85	9 4	7 FOS/B	IMAGE	MIRROR	! ! ! !	38	000		1443			191
	44 59.	+ + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	4 4	n 6	IMAGE	MIRROR	!	8		0 200ct	4	•		1611
0-188-0 0-188-0	44 59	+85	4	7 FOS/B	IMAGE	MIRROR	:	8	00	•	4	•		1191
GC-188-0	44 59.	5 +85	4	7 FOS/B	IMAGE	MIRROR	1	8	0		4			01Jul91
GC-188-0	44 59.	2 +85	4	7 FOS/B	IMAGE	MIRROR	:	88	000	.0 200ct90	1443	X0A101080		0174191
GC-188-0	44 59.	185	9 4	7 FOS/	IMAGE	MIRROR	; ;	3 6	3 8		1443			1191
0-88T-	44	0 d		/ E C S / L	TWACE	MTBBOB	!!!	8 8		0 200ct9		-		ս191
	44 59.	190	4 4	. F	IMAGE	MIRROR	:	8		0	4		T 01Jul	u191
			1											

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	a de la c
-188-03	44 59.	+85 11 49	ros/	IMAGE	MIRROR		00 00 04.0	200ct90 1	443	XOA1010DT	01Jul91
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	;	0	00ct90	443	Ologi	1301
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	;	00 04	00ct90	443	DIOFT	1Ju19
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	-	00 04.	00ct 90	443		1Ju19
188-03	44 04.0	+85 11 49.		INAGE	MIRROR	:	00 04	00ct 90	443		1Ju19
-188-03	44 59.5	+85 11 49.		THACE	MIKKOK		0 0	200ct90 1	643		01Jul91
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	! ;		06450		YOALOLOXI	97n07
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	1	00 04	00ct90	443	XOA10102T	01Ju191
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	-	00 04		443	YOA10110T	1Ju19
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	;	00 04	200ct90 1	•	XOA10111T	01Ju191
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	;	00 04.	200ct90		YOA10112T	_
0 00	י ה ה	+85 11 49	FOS/BL	IMAGE	MIRROR	: :	00 00 04.0	200ct90 1	1443 Y		01Jul91
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	!	00	200ct90 1		YOA10115R	01.Tu191
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	!	00 04.	200ct90 1			. ~
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	•	00 04		m	X0A10117R	01Ju191
-166-03	44 50.0	+85 11 49.		IMAGE	MIRROR	1	00 00 04.0		m r	YOA10118T	┛,
-166-03	44 59.5	+85 11 49.		TMAGE	MIRROR	! ! ! !		200ct90 1		YOALOIIST	01Ju191 01 Tu191
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR		00 04) (r	YOA151050	01.70191
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR		00 04		י אור מ	X0A151060	1.71119
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	1 1	00 04		·m	YOA15107T	01Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	!	00 04.			YOA151080	01Ju191
-188-03	44 59.5	+85 11 49.	F0S	IMAGE	MIRROR	!!!	00 04.		m	Y0A151090	01Jul91
100100	44 00.0	+65 II 49.	FOS/BL	TWACE	MIKKOK	!	00 04	300ct 90	443	Y0A1510A0	1Jul9
-188-03	44 59.5	+85 11 49.		TWAGE	MIRROR		4 4	300ct 90		Y0A1510B0	01Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	;	00 04		. 4	51000	01.71191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	;	00 04		4 3		-
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	;	00 04.		m	510FO	01Jul91
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!	00 04		m.		13u1
-188-03	44 59.5	+85 11 49.	2 6	IMAGE	MIRROR	! !	0 0		ო ი	510HO	01Jul91
-188-03	44 59.5	+85 11 49.	FOS/	THAGE	MIRROR		000	310ct 90		YOALSIOWT	01Ju191 01Ju191
-188-03	44 59.5	+85 11 49.	FOS/	INAGE	MIRROR	:	00 04	310ct90	443		13a1
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	310ct90	443	510ZR	01Jul91
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR		9.4	310ct90	443		13u1
188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	; ;	38	310ct 90	1443 X	YOAISIIIR	01Ju191 01Ju191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!	00 04.	310ct90	443	Y0A15113R	01Jul91
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	310ct 90		Y0A15114T	01Ju191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!!!	00 04.		43	Y0A15115R	01Jul91
-188-03	44 59	+85 11 49.	FOS/BL	IMAGE	MIRROR	! !	00 00 04.0	310ct90 1		YOA15116R	01Jul91
-188-03	44 59 5	+85 11 49	FOR /	TMACE	MTBBOB	! !		יי ר	2 5	VONTELL'R	1001
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	;	00 04	'n	. 4	YOA15119R	01.70191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	310ct9	m	YOA16104T	13a1
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!	00 04.	310ct9	m	X0A16105T	01Jul91
GC-188-03	44 59.5	+85 11 49.	S G	IMAGE	MIRROR	:	00 04	310ct9	m i	106	6
GC-188-03	44 59 5	+85 11 49.	200	THAGE	MIRKOR	: !	00 00 04.0	310ct9	m r	YOA16107T	0
-188-03	44 59.5	+85 11 49	FO.5	TMAGE	MIRROR			310ct90		VORIGIOST	0101191
GC-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	-	00	310ct9	חח	o w	
)	,	

			9	7	B 1	£	; E		Obenate In		Poor Name	age Relea	43 6 43
Target	KA (2000)	Dec (2000)	4		Spectalii.	2 2	Hr Mn Sec	ט		;			
NCC-188-031		+85 11 4		IMAGE	MIRROR	1 1 1 1 1 1 1 1 1	00 00	04.0 3	10ct9	1443	YOA1610BT	01Jul	6
188-03	44 59	+85 11 49	7 FOS/BL	IMAGE	MIRROR	:	00 00	0.	310ct90	m	YOA1610CT		91
-188-03	14 59.	+85 11 49.	F	IMAGE	MIRROR	1	8	0.	310ct90	443	YOA1610DT	01Jul9	16.
-188-03	14 59.	+85 11 49.	7 FOS/BL	IMAGE	MIRROR	1	8	0.4	310ct90	443	YOALGIOET		16
-188-03	44 59.	+85 11 49.	E C	IMAGE	MIRROR	:	8	0 0	310ct 90	4 4	XUALBIUF I	0171191	1,0
-188-03	44 59.	+85 11 49.		IMAGE	MIRROR	1 1		5 C	310ct 90	44	YOA1610GI	0170191	16
188-03	44 59.	+85 11 49.	٦ -	IMAGE	MIRROR		3 8	. 4	310ct 90	443	YOA1610WT	0134191	16
188-03	. o . v	+85 11 49.	7 FOS/BL	IMAGE	MIRROR		80	0	310ct90	443	YOA1610XT		191
188-03	44 59.	+85 11 49.	. ~	IMAGE	MIRROR	1	8	0.4	310ct90	43	X0A1610YT	_	191
188-03	44 59	+85 11 49.	7 FOS	IMAGE	MIRROR	1		0	310ct90	443	X0A16102T	_	191
-188-03	44 59.	+85 11 49.	7 FOS/	IMAGE	MIRROR	1		0	310ct90	φ. Θ.	XOA161107		161
188-03	44 59.	+85 11 49.	7 FOS/	IMAGE	MIRROR	!	00 00	0 0	310ct90	1443	YOA16111T	0177191	16
-188-03	44 59.	+85 11 49.	7 FOS	IMAGE	MIRROR	!			10ct 90	7 4	VOAIGIILLI		161
-188-03	44 59.	+85 11 49.	7 FOS/	IMAGE	MIKKOK	!		9	100130	* =	VON161140		16
-188-0	44 59.	+85 11 49.	- r	IMAGE	MIKKOK	} 		9	10ct 90	7	YOA16115T		191
-188-0	44 09.	+80 11 49.	7 FOS/BL	TWACE	MIDEOR			0	310ct90		YOA16116T		191
	44 00	+85 11 4	. C	IMAGE	MIRROR			0	310ct90	1443	X0A16117T		191
	44 59	+85 11 49	7 FOS/	IMAGE	MIRROR			4.0	310ct90	1443	YOA16118T	0	191
, C	44 59	+85 11 49	7 FOS/	IMAGE	MIRROR			4.0	310ct90	1443	YOA16119T	_	191
9-0	44 59	+85 11 49	7	IMAGE	MIRROR	;		~	01Apr91	3154	YOIQ0206T	0 (191
8-0	44 59.	+85 11 49	7	IMAGE	MIRROR	!		4	01Apr91	3154	X010020/T		161
38-0	44 59,	+85 11 49	-	IMAGE	MIRROR	-	000	20.7	ULAPESI	3154	101Q02081	o c	191
38-0	44 59	+85 11 49	7 FOS	IMAGE	MIRROR	1		40	Olaprel Olaprel	3154	YOTOOLOGT	_	191
98-0	44 59	+85 11 49	7 FOS	IMAGE	MIRROR			10	01Apr91	3154	XOIOOZOBI		191
86-0	44	140 11 40	7 6	TWACE	MIRROR			1 (01Apr91	3154	YOIGOZOCT		191
2001-	44	+85 11 49	7 FOS/BL	IMAGE	MIRROR	1			01Apr91	3154	YOIQ020DT	_	191
1001	44 59	+85 11 49	7 FOS	IMAGE	MIRROR	-		_	01Apr91	3154	YOIQ020ET		191
-188-0	44 59	+85 11 49		IMAGE	MIRROR	:			01Apr91	ન 1	YOIQ020FT	Ξ.	191
-188-0	44 59	+85 11 49	.7 FOS/	IMAGE	MIRROR	!			01Apr91	Š	YOIQUZUGT	COLJULY	191
-188-0	44 59	+85 11 49	7 FOS/	IMAGE	MIRROR	-	9 6	7.07	01Apr91	3154	VOICOCORT		191
-188-0	44 59	+85 11 49		TWAGE	MIKKOK	 			01Apr91	15	XOIOOZOJI		191
188-0	44	55 +85 11 49 55 +85 11 49	7 1007	TMAGE	MIRROR	;			01Apr91	15	YOIQ020KT		191
188-0	44 59	55 +85 11 49	7 E	IMAGE	MIRROR	;			01Apr91	S	YOIQ020LT		191
-188-0	44 59	55 +85 11 49	7 FOS/	IMAGE	MIRROR	!		20.5	01Apr91	5	YOIQOZOMT	0 (191
-188-0	44 59	55 +85 11 49	.7 FOS/B	IMAGE	MIRROR	:	00 00	20.2	OlApr91	3134	TOTOGOGUE VOTOGOGUE	r 01Jul9	191
188	4 59	55 +85 11 49		IMAGE	MIRROR	! !		20.7	Olaprel	3154	YOTOOZOPT		191
-188-0	44 04	55 +85 11 49 55 +85 11 40	7 FOS/15	IMAGE	MIRROR				01Apr91	Ś	YOIQOZOQT		191
188-0	44 59	55 +85 11 49	7 FOS/B	IMAGE	MIRROR	1	00 00	20.5	01Apr91	3154	YOIQ020RT		191
-188-0	44 59	55 +85 11 49	.7 FOS/B	IMAGE	MIRROR	:			01Apr91	3154	YOIQ020ST		191
188-0	44 59	55 +85 11 49	.7 FOS/B	IMAGE	MIRROR	!			01Apr91	3154	YOIQOZOTT	T 01Jul9	161
-188-0	44 59	55 +85 11 4	.7 FOS/B	IMAGE	MIRROR		3 6	20.2	01Apr91	3154	YO10020VT		191
-188-0	44 59	485 11 4	./ FOS/B	TWICE	MIRKOR				01Apre1	3154	Y010020MT		191
-188-0	44 59	5 +85 11 4		TWAGE	MIRROR			1 (01Apr91	3154	YOIQ020XT		1191
	44 07	5 +85 11 4	7 FOS/R	IMAGE	MIRROR	;			01Apr91	3154	YOIQOZOYT		191
-188-0	44 59	5 +85 11 4	7 FOS/B	IMAGE	MIRROR	-		20		3154	YOIQ020ZT		1191
-188-0	44 59	5 +85 11 4	.7 FOS/B	IMAGE	MIRROR	1		20	•	3154	Y0100210		
-188-0	44 59	5 +85 11 4	<u> </u>	IMAGE	MIRROR	1	000	20.7	UIAPESI	3154	*0100211T	T OLDER	1191
9-0	0 44 59	5 +85 11 4	.7 F0	IMAGE	MIRROR	!		7	TETÄWTO	1040	101501		* 647

Target	ra (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	e e	Pa Root Name	Page 44 Me Release Date
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00 00 20.2	01Apr91	4	X01Q0213T	01Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:		01Apr91	4	7	01Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	!	00 20.	01Apr91	3154	Y0120215T	01Ju191
188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	-	00 20.	01Apr91	54	X01Q0216T	01Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	THAGE	MIRROR	!	00	01Apr91	4	Y0120217T	01Jul91
	00 44 59 55	5 +85 11 4	9.7 FOS/BL	TWAGE	MIRROR	! !	88	01Apr91	4 4	Y01Q0218T	01Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR		38	01Apr91	. 4	YO TOO 2 1 AT	01.In191
188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00 00 20.2	01Apr91		X010021BT	01Jul91
-188-0	44 59.5	+85 11 4	7 FOS/	IMAGE	MIRROR	:	00	01Apr91	54	YOIQO21CT	01Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:	8	01Apr91	. 42	YOIQ021DT	01Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR		8	14Jun91	4	YOIQ0406T	14Ju191
0 0	44 59.5	+85 11 4	9.7 FOS/BL	IMAGE	MIRROR		20	14Jun91	4.	YOIQ0407T	14Jul91
18810	74 59 5	100 LL 4	/ # C P / C	TWACE	MIRKOK		07 00	14 June 1	1104	TOTOGAGET	14Jul91
188-0	44 59.5	+85 11 4	7 Fos/	IMAGE	MTRROR		38	14.Tun91	3154	YOTOO ADDI	14.Tul91
188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	!	80	14Jun91	54	XOIOO40BT	14Jul91
-188-0	44 59.5	+85 11 4	-	IMAGE	MIRROR	:	8	14Jun91	54	XOIO040CT	14Jul91
-188-0	44 59.5	+85 11 4	۲.	IMAGE	MIRROR	!!	8	14Jun91	54	YOIQ040DT	14Jul91
188-0	44 59.5	+85 11 4		IMAGE	MIRROR	:	8	14Jun91	54	YOIQ040ET	14Jul91
-188-0	44 59.5	+85 11 4	ŗ.	IMAGE	MIRROR	•	8	14Jun91	54	YOIQ040FT	14Jul91
-188-0	44 59.5	+85 11 4	·. •	IMAGE	MIRROR	!	0	14Jun91	5.	YOIQO40GT	14Ju191
0-861	44 59.5	+85 11 4	٠.	IMAGE	MIRROR	;	0	14Jun91	54	YOIQO40HT	14Jul91
98	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	<u> </u>	00	14Jun91	3154	YOIQ040IT	14Jul91
	44 09.0	+ 480 11 4 11 50+	٠,	TWACE	MIKKOK	!	00 00 20.2	14Jun91	3154	YOIQO40JT	14Jul91
188-0	44 50 5	100 11 4	, a Ca	TWACE	MIDDOD	<u> </u>	3 6	140unst	2154	TOTOTON TOTOTON	147:101
-188-0	44 59.5	+85 11 4	7 FOS/	IMAGE	MIRROR	:	88	14.Tun91	3154	YOTOO 4 ONT	14.Tu 191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00 20	14Jun91	54	YOIOO 4 ONT	14Jul91
188-0	44 59.5	+85 11 4	۲.	IMAGE	MIRROR	!	00 20	14Jun91	54	YOIQ0400T	14Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00	14Jun91	3154	YOIQ040PT	14Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	!	00 20	-	3154	YOIQO40QT	14Jul91
188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:	00 50	٦,	3154	YOIQO4ORT	14Jul91
ף ק	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+83 11 4	٠,	TWACE	MIRROR		00 00 20.2	14Jun91	3154	YOIQO40ST	14Jul91
188-0	44 59 5	+85 11 4	7 108/	TWAGE	MTRROR		3 6	٦-	3154	VOICO40TT	1400191 14 Tu 191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	!	000	•	3154	YO TOO 4 OVT	14.Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00 20	14Jun91	3154	YO I QO 4 OWT	14Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00	14Jun91	3154	YOIQO40XT	14Ju191
7 9	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	;	00	14Jun91	3154	YOIQO40YT	14Jul91
	44 509.5	11 504		TWACE	MIKKOK	:	00 00 70.2	14Jung1	3154	YOLQUAUZT	14Ju191
188-0	44 59 5	1485 11 4	7 508/	TWACE	MTDBOD	1 1		٦,	3154	TOT BOOK TOL	14Ju191
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR		00 20	-	3154	XOIO0412T	14Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:	00 20	-	3154	Y0100413T	14Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	1	00 20	14Jun9	3154	YOIQ0414T	14Jul91
-188-0	44 59.5	+85 11 4	.7 FOS	IMAGE	MIRROR	;	8	-	3154	Y01Q0415T	14Jul91
-188-0	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	!	00 20		3154	X01Q0416T	14Jul91
0-881-	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:	8	14Jun91	3154	XOIQO417T	14Jul91
၃ (44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	1	00	14Jun91	3154	YOIO0418T	14Jul91
	44 50 50	100 11 4	•	TWICE	MIRKOR	!	3 8	14Jun91	3154	YOIQU419T	14Ju191
1881	7. 60 11	11 784	/2021/	TVACE	MIRROR	\$ 1 t 1		14Jung1	3104	YO LOO 4 LAT	1470191
-188-0	64 59.5	+85 11 4	. C	IMAGE	MIRROR	! !	, v	14.Jun 91	3154	1010041BT	14Jul91
			20-				3	T CHIPOLT	1	101107101	161001

Target	RA (2000)	Dec (2000)	_	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate	ate ID	,	Page Root Name Re Da	ge 45 Release Date	
NGC-188-031	4 59.5	5 +85	9.7	FOS/BL	IMAGE	MIRROR		1	202	.2 14Ju	ı	3154 Y	XOIQO41DT	14Jul91	
-188-0	4 59.5	2 +85	7.6	FOS/BL	IMAGE	MIRROR	-	3 8	200	2 22May91 2 22May91	: :		YO TO 0 30 7 T	01Jul91	
-188-0	4 59.5	1 + 85	. 6	FOS/BL FOS/BL	IMAGE	MIRROR	:		202	1 ~	1 =		YOLOGION	01Jul91	
-188-0	4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ + 40 C 24 C 24	. 6	FOS/BL	IMAGE	MIRROR	;		20	~	1	-	YOIQO309T	01Jul91	
	59.5	5 +85	9.7	FOS/BL	IMAGE	MIRROR	!!		~	0	- 4 ,		YOIQUBOAT	01Jul91	
0-188-05	4 59.5	5 +85	19.7	FOS/BL	IMAGE	MIRROR	! !		200	0 0	-1 F		YOIQUIORI	0174191	
-188-0	4 59.5	2 +85	19.7	FOS/BL	IMAGE	MIRROR	;	8	00 20.	.2 22May91			YOTOO 30DT	01Jul91	
GC-188-0	4 59.5	5 +85	7.61	FOS/BL	IMAGE	MIRROR	! !		2 0				YOIQ030ET	01Jul91	
-188-(59.5	5 + 85	7.0	FOS/BL	IMAGE	MIRROR	:		202				X0IQ030FT	01Jul91	
-188-0	2.00	1 + 83 1 + 83		FOS/BL FOS/RI	IMAGE	MIRROR	:		20			-	YOIQ030GT	01Jul91	
֓֞֞֞֜֞֜֞֜֞֜֜֜֞֜֜֓֓֓֓֓֓֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֡֓֡֓֜֜֜֜֓֡֓֡֓֡֓֡֓֜֡֓֡֓֡֜֜֜֡֓֡֡֜֜֡֡֡֡֓֜֡֡֡֓֜֜֜֡֓֡֜֜֜֡֓֜֜֜֡֜֜֡	59	192	19.7	FOS/BL	IMAGE	MIRROR	!		20	.2 22M2		-	YOIQO30HT	01Jul91	
-188-(14 59	5 +85	19.7	FOS/BL	IMAGE	MIRROR	:	000	00 20.2				YOTOO 30 JT	01Jul91	
-188-	14 59	5 +85	7.61	FOS/BL	IMAGE	MIRROR	: :	8 8				-	YOIQ030KT	0134191	
-188-(59	1 + 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FOS/BL	TWACE	MIRROR	;	8				•	YOIQOBOLT	01Ju191	
-188-	70.00	+ + 0 00 10 00	10.7	FOS/BL	IMAGE	MIRROR	1	00	00 20.2			4	YO LOO 3 OMT	01Jul91	
ĺĬ	59	+85	49.7	FOS/BL	IMAGE	MIRROR	1	8	0			4 4	LNOSOGIOX	0100191	
188-	14 59	+85	19.7	FOS/BL	IMAGE	MIRROR	-	000	00 20				TOTOGROUP	01.11.191	
GC-188-	14 59.	+82	49.7	FOS/BL	IMAGE	MIRROR	1	3 8	7 C		22May 91		VOTO0300T	01Ju191	
-188-	44 59.	+85	49.7	FOS/BL	IMAGE	MIRROR	! 	38	10	٠.		5.4	YOIGOSORT	01Ju191	
-188-	44 59.	+82	7.64	FOS/BL	TWACE	MIRROR		88	1 (7	10		54	YOIQOBOST	01Jul91	
1881	44 UV	100	40	FOS/BL	IMAGE	MIRROR	;	8	N	7		54	YOIQOBOTT	01Jul91	
1001	44 59	+85	49.7	FOS/BL	IMAGE	MIRROR		8	CI I	A1 4	,	4.4	YOIQUSOUT	0130191	
188-	44 59.	+85	49	FOS	IMAGE	MIRROR	!	88					YOTOOSOWT	01.70191	
188-	44 59.	+85	49	Eq.	IMAGE	MIRROR	! !	38	200	٠ د	22May91	3154	YOIOO3OXT	01Jul91	
-188-	44 59.	+85	9		TWAGE	MIRROR		88		1 (1)		3154	YOIQOSOYT	01Jul91	
188-	44 59.	+ 48.7	4 4		TMAGE	MIRROR	}	8		~		3154	YOIQ030ZT	01Jul91	
1881-	44 59	+85	4 5		IMAGE	MIRROR	;	8		~		3154	YOIGO310T		
188-	44 59.	+85	49	FOS/BL	IMAGE	MIRROR	-	88	•••	N C		3154 Y	YOIQU311T	1250091	
-188-	44 59.	+85	49		IMAGE	MIRROR	! ! ! !	3 8	200	40	23Mav91	3154	YOIOO313T		
-188-	44 59.	+85	49		IMAGE	MIRROR		88	• • •	10	23May91	154	YOIQ0314T		
-1881	44 04	+ + 00 12	4 4	FOS/	IMAGE	MIRROR	! !	00		~		3154	YOIQ0315T		
	44 59.	+85	49	FOS	IMAGE	MIRROR	1	88	0	4		3154	YOIQU316T	0170191	
-188-	44 59.	55 +85	8	121	IMAGE	MIRROR	! !	3 8		, c	3May91	3154	X0100318T		
-188	00 44 59	55 +85 11	49.7	FOS/BL	TMAGE	MIRROR		88		2 2		3154	YOIQ0319T	01Jul9	
b 0	44 59	55 +85	4 4	4 124	IMAGE	MIRROR	:	8	7	.2 2			YOIQ031AT	01Jul91	
188-	44 59	55 +85	49	14	IMAGE	MIRROR	1	00	90	2.0	3May91		YOTOGSIBL		
188-	44 59.	55 +85	49.	124	IMAGE	MIRROR	! !	3 8	4 0	, c	3May91	3154	YOTOOBIDE		
-188-	44 59.	55 +85	6	-	IMAGE	MIRKOR		88	10		10Dec90	3099	YOEVOYO5T	_	
-188-	44 59	100 + 000 101 + 001	. o		ACCOM	MIRROR	;	00	000	0.	ODec90	3099	XOEVOYOGT	01Jul	
b a	44 59	55 +85	49	FOS/	ACCUM	MIRROR	;	00	000	0.	10Dec90	3099	YOEVOYO7T	OlJul	_
C-188-	44 59	55 +85	49	FOS/	ACCOM	MIRROR	!!!	00	000	0.0	0Dec 90	3099	YOEVOYORT	01701191	
GC-188-	44 59	55 +85	49.	FOS	ACCUM	MIRROR	!	88		- - -	000000	3000	YORVOYORT	01Jul	a
GC-188	44 59	55 +8	49	FOS	Accom	MIRROR	! !	3 6			000000	3099	YOEVOYOB	01Ju1	ر_ ا
-188	44 59	+8:	6.	FOS	Accom	MIDDOD	 	000	80	0	0Dec 90	3099	YOEVOYOCT	01Ju1	_
-188	44 59	4	4 4 V 0	FOS/RD	ACCOM	MIRROR	1	00	00	0	10Dec90	3099	YOEVOYOD	r 01Jul91	
	AC B	é F	•	2)										

Target	RA (2000)	Dec (2000)	י מ	I Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	8	Parame	Page 46 le Release Date
-188-03	0 44 59.5	+85 1	~ 1	S	ACCUM	MIRROR	!	00	-	3099	YOEVOYOET	01Jul91
-188-03	44 59.5	+82	<u>-</u> 1	S/RD	Accon	MIRROR	:	8		3099	YOEVOYOFT	
-188-03	44 59.5	+ 48 0 0	- 1	SS/RD	ACCUM	MIRROR	:	00 04	.0 10Dec90	3099	YOUVOYOGE	013u191
- 1881-	44 09.0	100		78/RD	ACCUR	MIRKOK			5 C	2000	YORYOYDE	01Ju191
	44 59 5) 4 0 4 1 4	-	0.5/RD	ACCUM	MIRROR) C	3099	YORVOYO.TT	1.71
-188-03	44 59.5	+85	-	. 🛰	ACCOM	MIRROR	:	00	·	3099	YOEVOYORT	9
-188-03	44 59.5	+85	-		ACCUM	MIRROR	!	00 04	0	3099	YOEVOYOLT	01Jul91
-188-03	44 59.5	+82	<u>_</u>	╮.	ACCUM	MIRROR	!	00 04	0	3099	YOEVOYOMT	1Ju19
188-03	44 59.5	+85	L 1	`s `	ACCOM	MIRROR	;	00 04	┥,	3099	YORVOYOUT	1Jul9
188-03	44 09.0	0 4 0 4 1	- r	OS/RD	Accom	MIRROR		5 6	.0 10Dec90	9090	YOURNOYOUR	01Ju191
NGC-188-031	44 59.5	+ 4 6 2	19.7 FO	à 'n	ACCOM	MIRROR		00	.0 10Dec90	3099	YOEVOYOOT	01Jul91
-188-03	44 59.5	+85	_	OS/RD	ACCOM	MIRROR	!	00 04		3099	YOEVOYORT	01Ju191
-188-03	44 59.5	+85	- 1	8	ACCOM	MIRROR		00 04	Н,	3099	YOEVOYOST	1301
-188-03	44 59.5	£ 482	- r	OS/RD	Accom	MIRROR		00 00	.0 10Dec90	6606	YORVOYOTT	01Ju191
- 1881-03	44 59.0	0 4 0 4 1 4		à à	ACCUM	MIRROR	! !			6606	YORVOYOUT	
-188-03	44 59.5	+85	_	` 🔊	ACCUM	MIRROR		00 04	· ~	3099	YOEVOYOWI	
-188-03	44 59.5	+82	7	S	ACCUM	MIRROR	:	00 04		3099	YOEVOYOXT	01Jul91
-188-03	44 59.5	+85	<u>ر</u> ر	3	Accom	MIRROR	:	00 04	н.	3099	YOEVOYOYT	┌,
-188-03	44 59.0	0 4 4 4 10 4		FOS/RD	ACCOM	MIRROR	! ! ! !		0 10Dec90	3044	YORVOYIOT	01.74191
-188-03	44 59.5	+85		os/RD	ACCUM	MIRROR	!	00 04		3099	XOEVOY11T	01Ju191
188-03	44 59.5	+85	۲.	FOS/RD	ACCUM	MIRROR	;	00 04	0	3099	YOEVOY12T	-
188-03	44 59.5	+85	<u>ر</u> ا	FOS/RD	ACCOM	MIRROR	!	00 04		3099	YOEVOY13T	01Jul91
100 C	44 00.0	1 1 1 1 1		FOS/RU	ACCOM	MIKKOK	; ;		.0 10Dec30	2006	YOFVOY 15T	0171191
188-03	44 59.5	+85	. 6	FOS/RD	ACCOM	MIRROR		00 04		3099	YOEVOYIET	13u1
188-03	44 59.5	+85	9.7	FOS/RD	ACCUM	MIRROR	!	00 04	0	3099	YOEVOY17T	01Ju191
188-03	44 59.5	+82	6.7	FOS/RD	ACCOM	MIRROR	!	00 04		3099	YOEVOY18T	
188-03	44 59.5	+ 48.2v	,,	FOS/RD	ACCOM	MIRROR	! !	00 00 00	.0 10Dec90	6606	YOEVOY19T	01Ju191
188-03	44 59.5	1984	. 6	os/Ro	Accom	MIRROR		00 04		3099	YOEVOYIBT	01Jul91
188-03	44 59.5	+85	9.7	FOS/RD	ACCUM	MIRROR		00	0	3099	YOEVOYICT	01Ju191
-188-03	44 59.5	+82	6.0	OS/RD	ACCUM	MIRROR	!	00	Η,	┥.	YOAEO406T	01Jul91
0 0	44 59.0	+ + 0 8 0 10	, ,	OS/RD OS/RD	ACCUM	MIRROR	: 1	00 00 04	0 130ct 90	1444	YOAEO40/T	01.71191
-188-03	44 59.5	+85	-	FOS/RD	ACCUM	MIRROR	!	8			YOAE0409T	01Jul91
188-0	44 59.5	+85	-	OS/RD	ACCUM	MIRROR	-	00	~	1444	YOAE040AT	01Ju191
188-0	44 59.5	+82		os/RD	Accom	MIRROR	1	00 00	.0 130ct90	1444	YOAEO40BO	01Ju191
188-03	44 59.5	+ 485		os/RD	ACCOM	MIRROR		8		1444	XOAEO40DO	1301
-188-03	44 59.5	+85	-	OS/RD	ACCOM	MIRROR	!	00	0	144	YOAE040E0	01Jul91
188-0	44 59.5	+85	!	OS/RD	ACCUM	MIRROR	!	00		144	YOAE040FO	
188-0	44 59.5	+ 92		OS/RD	Accom	MIRROR	!!!	00 00 04	.0 130ct90	1444	YOAEO40GO	01Ju191
70001	44 50	ה מן ה מן	. [OS/RD	ACCIEN	MIRROR		3 8	٦-	144	YOAEO40TO	01.70191
-188-03	44 59.	+85		FOS/RD	ACCUM	MIRROR	1 1	88	0	144	YOAE040JO	01Ju191
-188-03	44 59.5	+85	۲.	OS/RD	ACCOM	MIRROR	!	8	.0 130ct90	144	YOAE040RO	01Ju191
-188-03	44 59.	+85	•	OS/RD	ACCOM	MIRROR	!	00	-	144	YOAEO40LO	
188-0	44 59.	+83	,,	S	ACCOM	MIRROR	1	00 00	0 0	7 :	YOAEO40MO	01Ju191
18810	44 59	+ + 4 0 0 1 0		OS/RD	ACCUM	MIRROR	! ! ! !		.0 130ct90	144	YOREO4ONO	OLUMA OLUMA
		}		ì				·		:		

			,		,		i		•	Pa	ige 47
Target	RA (2000)	Dec (2000)) SI Config.	M od e	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	Ubstate in		Koot Name	Date
MCC-188-031	i -	55 +85	19.7 FOS/RD	ACCUM	MIRROR	 	00 04.	06	·	YOAEO40PO	13n1
-188-03	44 59	55 +85	-	ACCOM	MIRROR	;	00 04.		7	X0AE04000	01Jul91
GC-188-03	44 59.	55 +85	~	ACCUM	MIRROR	;	00 04.		Z :	YOAE040RO	01Jul91
GC-188-03	44 59.	55 +85	~	ACCUM	MIRROR	!	00 04			YOAKO40SO	0101191
-188-03	44 59.	55 +85	-	ACCOM	MIRROR	!	σ,	130ct90	1444	YOREGROID	01.74191
-188-03	44 59.	55 +85	- 1	ACCOM	MIRROR	! ! ! !	. 6		. 4	YOAE0504R	0
-188-03	44 56	100 + 60 55 + 60	- r	ACCUM	MIRROR		00 04	-	. 4	YOAE0505R	01Ju191
יי קטר קטר	44 59.	55 +85		ACCOM	MIRROR	!	00 04	-		YOAE0506R	01Jul91
188-03	44 59	55 +85	-	ACCUM	MIRROR	1	00 04	-	1444	X0AE0507R	01Jul91
-188-03	44 59	55 +85	~	ACCUM	MIRROR	!	00 04	_	1444	YOAE0508R	01Jul91
-188-03	44 59.	55 +85	~	ACCUM	MIRROR	!	00 04	130ct 90		YOAE0509T	01Ju191
-188-03	•	55 +85	7 FOS	ACCUM	MIRROR		00 00 04.0		1444	YOAROSORI	01.10191
-188-03	44 59.	55 +85	- 1	ACCOM	MIRROR		000	-	1444	YOAE050CT	01Ju191
-166-03	44 09.	55 + 65 55 + 85	- 1	ACCOM	MIRROR		00 04		1444	YOAE050DT	01Ju191
000	44 59.	55 +85	-	ACCOM	MIRROR	:	00 04	-		YOAEOSOET	01Ju191
-188-03	44 59.	55 +85	7 10	ACCUM	MIRROR	;	00 04		1444	YOAEO50FR	01Jul91
-188-03	44 59.	55 +85	7 FOS	ACCOM	MIRROR	!	00 04	٠,	1444	YOAEOSOGR	0172191
GC-188-03	44 59.	55 +85	-	ACCOM	MIRROR	!	00 00 04.0	130ct 90	1444	YOAEOSOHR	017:191
-188-03	44 59.	55 +85	7 FOS	ACCOM	MIRROR	1 1	3 8		1444	YOAROSOTR	01.70191
-188-03	44 59.	55 +85	- E	ACCUM	MIRROR	! !		٦.	1444	YOARDSORT	01.70191
-188-0	44 59.	55 +85	- 1	ACCOR	MIRROR	}	00 00	1	1444	YOAEOSOLT	01Jul91
o c	44 59.	55 +85	7 103	ACCOM	MIRROR	;	00	-	1444	YOAEOSOMT	01Ju191
-188-0	44 59	55 +85	6.7	ACCUM	MIRROR	;	00	-	1444	YOAEOSONT	01Jul91
-188-03	44 59.	55 +85	7 FOS	ACCUM	MIRROR	!	00 04.	٠,	ė.	YOAEOSOOT	01Ju191
-188-0	44 59.	55 +85	7.6	ACCUM	MIRROR	<u> </u>	00 04	-	ġ,	YOAEOSOPO	0174191
-188-0	44 59.	55 +85	9.7 FOS	ACCOM	MIRROR	-	000	1300190	7 7 7 7 F	YONE OF OCCUPANT	0170191
-188-0	44 59.	55 +85	.7 FOS/	ACCOM	MIRROR		00 00 00	- ۱	7 4	YOAEO603T	01.70191
-188-0	44 59.	55 +85		ACCOM	MIRROR		00 04	-	1444	YOAE0606T	01Jul91
	44 00.	55 +85	7 FOS/	ACCUM	MIRROR		00 04.	-	4	YOAE0607T	
	44 59.	55 +85	7 FO	ACCUM	MIRROR	1	00 04	-	1444	YOAE0608T	01Jul91
-188	59	55 +85 11	7 F0	ACCUM	MIRROR	!	₹.	0 140ct90	1444	YOAEO609T	01Jul91
GC-188-0	44 59.	55 +85	 5	ACCOM	MIRROR	(1 1	000	٦.	14	YOAEO60BR	0174191
188-0	44 59	55 +85	7 502	ACCOM	MIRROR	 † 	00	, –	4	YOAEO60CR	01Jul91
188-0	44 59	55 +85	_	ACCUM	MIRROR	1 1	04.	Н	1444	YOAEO60DR	01Ju191
188-0	44 59.	55 +85	.7 FOS/	ACCUM	MIRROR	!	00 04	٦,	1444	YOAEOGOER	01Ju191
-188-0	44 59	55 +85	FOS	ACCOM	MIRROR	! !	00 00	0 140ct 90	1444	YOAEOGOGR	01Jul91
-188-0	7 4 4	100 + 00	. r	ECO V	MIRROR	!	00 04	· -	1444	YOAE060HR	01Jul91
	44 59	55 +85	.7 FOS	ACCUM	MIRROR	!	00 04.	-	1444	YOAEO60IT	01Ju191
-188-0	44 59	55 +85	.7 FOS/	ACCUM	MIRROR	:	00 04	~	4	YOAEOGOJR	01Jul91
-188-0	44 59	55 +85	.7 FO	ACCOM	MIRROR	!	9.5	٠ ٠	÷,	YOAEOGOKR	01Jul91
-188-0	44 59	55 +85	.7 F0	ACCOM	MIRROR	-	5 6	140ct90	1 4 4 4 4	VON BOCOLIN	0173191
-188-0	44 59	55 +85	49.7 FOS/RD	ACCOM	MIRKOR	<u> </u>	000	-	4	XOAEOGONT	01Jul91
0-881-	0 T T T	100 TOO	. r	ACCOM.	MTRROB	;	00 04	-		YOAEOGOOR	01Ju191
? ?	44 59	55 +85	.7 FO	ACCUM	MIRROR	-	00 04.	-	1444	YOAEO60PR	01Jul91
-188-0	44 59	55 +85	۲.	ACCOM	MIRROR		00 04	140ct9		YOAEOGOOR	01Jul91
GC-188-0	44 59	55 +85	.7 FOS	ACCUM	MIRROR	1	00 00 04.	0 140ct90	1444	YOAEOGORR	0134191
88-0	44 59	.55 +85	49.7 FOS/RD	ACCOM	MIRROR	1 1 1		Ŧ	F 7 7	IOREUGUSA	TETROTO

Target	RA (2000)	Dec (2000)	SI Config.	Wode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID	ļ	Page Root Name Re. Dat	ige 48 Release Date
GC-188-	59	+85 11 49	S.	ACCUM	MIRROR	=======================================	00 04.	i	444		1Ju19
-188-03	44 59.5	+85 11 49	FOS	ACCUM	MIRROR	-	00 04		444	YOAEOGOUR	01Jul91
	44 50	+83 11 48 485 11 48	200	Accom	MIRROR	!	00 04			YOAEOGOVR	9
188-03	24 50 5	+85 11 49	900		MIRROR	; 		Tenedad		I OE A OMO / I	0100101
-188-03	44 59 5	+85 11 49	FOS/	ACCOM	MIRROR		000	6Dec 90		YORVOWO 9T	nσ
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	;	00 04	6Dec90	6	YOEVOWOAT	10
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	-	00 04.	6Dec90	66	YOEVOWOBT	6
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	;	00 04.		66	YORVOWOCT	6
-188-03	44 59.5	+85 11 49	FOS	ACCUM	MIRROR	!!!	00 04	6Dec30	66	YOEVOWODT	
-188-03	44 59.5	+85 11 49	FOS/	Accom	MIRROR	! !	00 04			YOEVOWOET	6
	44 04 04	+85 11 49	/ FOS/RD	ACCUM ACCUM	MIRROR		000			YOEVOWOFT	01Jul91
188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	1 1 1 1	2 0	1606090	1 6606 10606	YORVOWOGI	01Ju191 01Ju191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	;	00			YOEVOWOIT	01Jul91
-188-03	44 59.5	+85 11 49	FOS	ACCUM	MIRROR	!!!	00 04			YOEVOWOJT	01Jul91
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	;	00 04.			YOEVOWOKT	01Jul91
-188-03	44 UG 44	+85 11 49		ACCOM	MIRROR		000			YOEVOWOLT	
188-03	44 50 5	+85 11 49	0 0 0	ACCOM	MIKKOK		00 00 07	TeDecado 160000	-	YORVOWOMI	01Jul91
-188-03	44 59.5	+85 11 49	F0S/	ACCUM	MIRROR	! !			3 0000	TOEVOWOR!	01.74191
-186-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	:	00 04		•	YORVOWOPT	01.10191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	:	00 04		•	YOEVOWOOT	01Ju191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	:			-	YOEVOWORT	01Ju191
-188-03	44 59.5	+85 11 49	Fos/	ACCUM	MIRROR	:	00 04.		•	YOEVOWOST	01Ju191
-188-03	44 59.5	+85 11 49	FOS/	ACCOM	MIRROR	:	00 04.		3099 Y	YOEVOWOTT	01Jul91
-1881-03	44 00 00 00 00 00 00 00 00 00 00 00 00 0	+85 11 48 48 11 48		Accom	MIRROR	1	000			YOEVOWOOT	01Ju191
188-03	44 59 5	+85 11 49	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ACCUM	MIRROR			1606690		YOUNDON	01Jul91 01 Tul91
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	+	00 04		•	YOEVOWOXT	01.7n191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	* * * *	00 04.		•	YOEVOWOYT	01Ju191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	1 1	04.		•	YOEVOWOZT	01Jul91
-188-03	44 59.5	+85 11 49	FOS	Accom	MIRROR	:	00 04.			XOEVOW10T	0
-188-03	44 59.5	+85 11 49	FOS/	ACCOM	MIRROR	! ! ! !		1606090	7 660E	YOEVOWILT YOEVOW12T	01Jul91 01Jul91
-188-03	44 59.5	+85 11 49	FOS/	ACCOM	MIRROR	-	00 04	16Dec 90	•	XOEVOW13T	01Jul91
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	:	00 04	16Dec90	•	YOEVOW14T	01Ju191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	:	00 04	16Dec90	3099 X	YOEVOW15T	
	44 59 59	+ 655	7 FOS/RD	ACCOM	MIRROR		00 00 04.0	16Dec90		YOEVOW16T	01Jul91
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	. !	00	16Dec 90		YOEVOW18T	0
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	!	00 04	16Dec90	0	YOEVOW19T	
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	1	00 04	16Dec90	<u></u>	YOEVOWLAT	01Jul91
50-981-	44 50	+85 11 49	FOS	Accom	MIRROR	! !				YOEVOWIBT	01Jul91
188-03	44 50 5	100 11 40	000	Accom	MIRKOR		200			COEVOWICE	0174191
-188-03	44 59.5	+85 11 49	FO. 5	ACCUM	MIRROR	1 1		16Dec90	3 660E	COEVOWIDI	0101191
-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	•	00			YOEVOXOST	01Ju191
GC-188-03	44 59.5	+85 11 49	FOS/	ACCUM	MIRROR	•	00 04.			YOEVOXO6T	01Jul91
-188-03	44 59.5	+85 11 49	FOS/	ACCOM	MIRROR	:	00 04	•	თ.	YOEVOX07T	01Jul91
	44 UV V	+62 11 49	FOS/	ACCOM	MIRROR	!	00 04		on 6	COEVOXOBT	0
-188-03	0.00	+85 11 49		ACCUM	MIKKOK	\$ 1 \$ 1				TOEVOXO9T	0134191
-188-03	44 59 5	+85 11 49	FOS/	ACCUM	MIRROR	! !	00 00		1 660E	YORVOXORT	
			•						,		

Page 49 b ObsDate ID Root Name Release ec Date		.0 16Decs0 3099 YOEVOXOET 01Jul	.0 16Dec90 3099 YOEVOXOFT	.0 16Dec90 3099 YOEVOXOGT	.0 16Dec90 3099	O 16Decado 3099 IUEVUAUII	O 16Decado 3039 LOEVOACOT	O 16Deces 3099 YORVOXOLT	0 16Dec90 3099 YOEVOXOMT	.0 16Dec90 3099 YOEVOXONT	.0 16Dec90 3099 YOEVOXOOT	.0 16Dec90 3099 YOEVOXOPT	.0 16Dec90 3099 YOEVOXOOT	4.U lobecsu suss idevokuki uloutsi A n ikbesen anga vokunyost nijilgi	TENERGYO 3039 INEVENTED TO 15Dec 100 3090 VORTO 15Dec 100 VORTO 15Dec 100 VORTO 15Dec 100 VORTO 15Dec 100 VORTO 15	O 16Deced 3099 IOEVOAOIT	O 16Deced 3099 YORVOXOVI	.0 16Dec90 3099 YOEVOXOWT	.0 16Dec30 3099	.0 16Dec90 3099 YOEVOXOYT	.0 16Dec90 3099 YOEVOXOZT	0 16Dec30	O 16Deced 3099 YOEVOX12T	.0 16Dec90 3099 YOEVOX13T	.0 16Dec90 3099 YOEVOX14T	.0 16Dec90 3099	O 16Decyo 3099 IOEVOXIOTO 16Decyo 3099 YORVOXIOT	.0 16Dec90 3099 YOEVOX18T	.0 16Dec90 3099 YOEVOX19T	4.0 16Dec90 3099 YOEVOXIAT	4.0 16Dec90	.0 16Feb91 3122 Y0H80A07T	4.0 16Feb91 3122 YOHBOA08T	4.0 16Feb91 3122 Y0H80A09T	4.0 16Feb91	4.0 16Feb91 3122 10805651 01041	.0 16Feb91 3122 YOH80A0DT	4.0 16Feb91 3122 YOH80A0ET 01Jul	4.0 16Feb91 3122 YOR80A0FT 01Jul	4.0 16Feb91 3122 Y0H80A0GT	4.0 16Feb91	4.0 lorebyl Sizz loneowoll	4.0 16Feb91	4.0 16Feb91 3122 follocation	A O 16Estol 3122 IOECOMOMI
N H	00 00 04	38	8	00	8	0 0		80	000	00	8	00	0 8		9 6	3 8	8	00	8	00	00		38	8	00	00		88	8	00		80	00	8	0000	3 8	88	00	00	8	0000	3 8		8 8	8 8
Spec.Elem.		; ;	;	;	!	!	1 1 1		1	-	;	-	:	! ! ! !		1 I		1	1	!	-	! !		;	;	:	1 1		;	:	! !	:	!	1	1 1			;	:	}	:	:	1 1] /
Spec.Elem. 1	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIKKOK	MTRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIKKOK	MIRKOR	MIDDOD	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRKOR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRKOR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIRROR	MIKKOK	MIRKOR
Mode	ACCUM	ACCOM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	Accom	ACCOM	ACCOM.	ACCUM	ACCOM	ACCUM	ACCUM	ACCOM	ACCOM	ACCOM	ACCUM	ACCUM	ACCOM	ACCOM	ACCOM	ACCUM	Accom	ACCOM	ACCOM	ACCUM	ACCOM	ACCOM	ACCOM	ACCUM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	E COURT
SI Config.	7 FOS/RD		FOS	FOS	Fos	FOS	FOS/RU	7007	FOS/	FOS/	FOS/	FOS/	ros/	FOS/	FOS/	5 5	7004	F0S/	FOS/	FOS/	_			. ~	. ~	7 FOS/RD	7 FOS/R		FOS/R	FOS/R	- F	7 FOS/R	7 FOS/R	7 FOS/R	7 FOS/R	- r	7 FOS/R	F .	7 FOS/R	7 FOS/R	7	7 FOS/R	7 FOS/R	/ FOS/R	/ FOS/R
Dec (2000)	55 +85 11 49.7	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49.	+85 11 49	+85 11 49	+85 11 49	+85 11 49	+65 II 45	+85 11 49	+85 11 49	+85 11 49	+85 11 49	+85 11 49	+85 II 49	+85 11 49	+85 11 49	+85 11 49	+85 11 49	+85 11 49	+85 11 49	5 +85 11 49	5 +85 11 49	1 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	0 + R2 TT 48	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	5 +85 11 49	07 TT 48	7 TT 194 C
RA (2000)	4 59.	44 00.	44 59.	44 59.	44 59.	44 59.	44 59.	44 09.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 59.	44 09	44 59	44 59	44 59	44 59,	44 59	44 59.	44 59	44 59	44 59	44 59	44 00 00 00 00 00 00 00 00 00 00 00 00 0	44 59	44 59	44 59	44	44 59	44 59	44 59	44	44 04	44 59	44 59	44 59	44 59	44 59	44 59	200	70.0
	Ì																									31																			150

Target	RA (2000)	Dec (2000)		SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Se	υ	ObsDate]	Ð	Pa Root Name	Page 50 We Release Date
-188-0	0 44 59.5	+85	.7	8	ACCUM	MIRROR	į	00 00	4.0 1	6Feb91	3122	YOHBOACOT	01Jul91
-188-0	0 44 59.5	+82	۲.	os/RD	ACCUM	MIRROR	:	8	0.4	6Feb91	3122	YOHBOAOPT	
-188-0	0 44 59.5	+82		<u>`</u>	ACCUM	MIRROR	!	8	0	6Feb91	3122	YOBBOACOT	
GC-188-0	0 44 59.5	+82	٠.	60	ACCOM	MIRROR	;	8	0.	6Feb91	3122	YOHBOAORT	01Ju191
100-0	0 44 59.0	+ + 0 0	- 1	FOS/RD	ACCOM	MIRROR	:	00	.0	6Feb91	3122	YOHBOAOST	01Ju191
98-0	0 44 59.5	+ 0 0 0		משנים	ACCOM	MIRROR	! ! ! !		7.0	oreda Grebol	3122	YOHROAOTT	01Jul91 01 Tul91
-188-0	0 44 59.5	+85	۲.	to	ACCUM	MIRROR		88		6Feb91	3122	YOHBOAOVT	0130191
38-0	0 44 59.5	+82		FOS/RD	ACCUM	MIRROR	:	8	4.0 1	6Feb91	3122	YOHBOAOWT	01Ju191
98-0	0 44 59.5	+83	٠,۱	FOS/RD	ACCUM	MIRROR	!!	8	.0	6Feb91	3122	YOHBOAOXT	01Jul91
	0 44 59.0	0 4 4 4		OS/RD	Accom	MIRROR	;	8	0.0	6Feb91	3122	YOHBOAOYT	01Jul91
-188-0	0 44 59.5) 60 +		os/RD	ACCOM	MIRBOR			0.50	6Feb91	3122	YOHBOAOZT	01Jul91
-188-0	0 44 59.5	+85		FOS/RD	ACCUM	MIRROR		88		6Feb91	3122	YOHROAT17	01.71191
-188-0	0 44 59.5	+85	۲.	FOS/RD	ACCOM	MIRROR	-	00	0.	6Feb91	3122	YOH80A12T	01Ju191
0 0	0 44 59.5	+ 82		FOS/RD	ACCUM	MIRROR	* •	00	0	16Feb91	3122	YOHBOA13T	01Jul91
1881	44 500.0) K	: [03/80 08/80	ACCUM	MIRKOK				6Feb91	3122	YOEBOA14T	01Jul91
-188-0	0 44 59.5	+85		08/RD	ACCUM	MIRROR	! !	3 8	2 0	Lerebyl 1 Greba	3122	YOHROALST	01Ju191
-188-0	0 44 59.5	+85	.7	OS/RD	ACCUM	MIRROR	1	80		6Feb91	3122	YOHBOA17T	
188-0	0 44 59.5	+85	L.	OS/RD	ACCUM	MIRROR	1	00	.0	6Feb91	3122	YOHBOA18T	01Jul91
9-9	0 44 59.5	+85	<u>ر</u> .	OS/SO	ACCUM	MIRROR		00	04.0 1	6Feb91	3122	YORSOA19T	01Ju191
	0 44 59.5	0 u	, r	FOS/RD	ACCUM	MIRROR	!	00	04.0	6Feb91	3122	YOHBOALAT	01Jul91
8-0-8	0 44 59.5	+ 40.5		ם מ	ACCOM	MIRROR	1 3 3		10.50	OF CD 91	3122	YOHBOAIBT	01Jul91
8-0	0 44 59.5	+85		08/RD	ACCUM	MIRROR		38	, 0	16Feb91	3122	VORBOALCE	0175191
38-0	0 44 59.5	+85	۲.	8	ACCUM	MIRROR	;	8	0	6Feb91	3122	YORBOAIET	01.70191
98-0	0 44 59.5	+85	۲.	FOS/RD	ACCUM	MIRROR	;	8	0	16Feb91	3122	YOHBOAL JT	0154191
98-0	0 44 59.5	+83	<u>_</u>	FOS/RD	ACCUM	MIRROR	;	00	04.0 1	6Feb91	3122	YOHSOAIKT	01Jul91
	0 44 59.U	+ 8 A		FOS/RD	Accom	MIRROR	;	8	04.0 1	6Feb91	3122	YORSOALLT	01Jul91
0 - 0	0 44 59.5	0 4 4 4	. [FOS/RU FOS/RU	ACCOM	MIRKOR	! !		0.40	6Feb91	3122	YOBBOALMT	01Jul91
8-0	0 44 59.5	+85		OS/RD	ACCUM	MIRROR		38	0.4.0	oreby 6Feb91	3122	YOURCAINT	01Ju191 01Ju191
0-8	0 44 59.5	+85		OS/RD	ACCUM	MIRROR		00	. 0.	6Feb91	3122	XOH80A1PT	01Ju191
-188-0	0 44 59.5	+85	<u>ب</u> ر	os/RD	ACCUM	MIRROR	-	00	04.0 1	6Feb91	3122	YOH80A1QT	01Ju191
	0 44 59.0	0 0 0 0 1	٠,	08/80 08/80	ACCUM	MIRROR	1		04.0	6Feb91	3122	YOHBOALRT	01Jul91
-188-0	0 44 59.5	+85		OS/RD	ACCUM	MIRROR		3 8	7 0 70	SECTOR T	3122	YOHROALST	01Ju191
7	00 44 59.55		49.7 F	FOS/RD	ACCUM	MIRROR	;	88	04.0	6Feb91	3122	YOHBOALUT	01Ju191
-188-0	0 44 59.5	+85	٠.	OS/RD	ACCUM	MIRROR	;	00	04.0 1	6Feb91	3122	YOHBOALVT	01Jul91
? 9	0.44 UV.U	0 4 4 4 4	. r	OS/RD	Accom	MIRROR	!	8	•	6Feb91	3122	YOHBOALWT	01Jul91
188-0	0 44 59.5	+85) i	ACCIM	MIRROR				oreby!	3122	YOHBOALXT	01Jul91
0-881	0 44 59.5	+85	-	. 🔪	ACCUM	MIRROR		88	04.0	6Feb91	3122	YOHBOA12T	01Jul91
0-881	0 44 59.5	+82	۲.	OS/RD	ACCUM	MIRROR	;	8	04.0 1	6Feb91	3122	YOHBOA20T	01Ju191
0-881	0 44 59.5	+85	<u>-</u> 1	╮.	ACCOM	MIRROR	!	00	•	6Feb91	3122	YOH80A21T	01Ju191
	0.00.00		- 1	•	Accor	MIRROR	!!!	8	04.0 1	6Feb91	3122	YOHBOA22T	01Ju191
NGC-188-031	44 59.5	+ + 5 & 7 v		FOS/RD FOS/BD	ACCUM	MIRROR	! !	00000		6Feb91	3122	YOH80A23T	01Jul91
0-88	0 44 59.5	+85	_	. 🛰	ACCOM	MIRROR		8 8	•	7Feh91	3122	IOBBOAZ & I	0170191
0-881	0 44 59.5	+85	۲.	•	ACCUM	MIRROR	!	8		7Feb91	3122	YOHBOAZ 6T	0154191
88-0	0 44 59.5	+85	G	/so	ACCUM	MIRROR	!!	00	.0	7Feb91	3122	YOH80A27T	01Jul91
900	44 59.5	+ + + + + + + + + + + + + + + + + + +		/so	ACCOM	MIRROR	!!!	000	0.	7Feb91	3122	YOHBOA28T	01Ju191
	0.80	0 19 1	-	OS/RD	ACCOM	MIRROR	!	0 00 00	. o. 1	7Feb91	3122	YOE80A29T	01Jul91

Target	RA (2000)	Dec (Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp Hr 1	Exp.Time Hr Mn Sec	ObsDate	ate ID		Pa Root Name	Page 51 le Release Date	51
GC-188-03	14 59.5	+85	11 49.	ros/	ACCUM	MIRROR	 	1	1				YOHBOAZAT	01Jul9	16
GC-188-03	14 59.5	+85	11 49.	ဦ ရ	ACCOM	MIRROR	•	000	000	0 1/5	/Febyl 3	3122 I	YOHROA2CT	01Jul91	16
-188-03	14 59.5	+ 40 10 10 10 10 10 10 10 10 10 10 10 10 10	11 49.	FOS/RO	ACCOM	MIRROR				-		•	YOHBOA2DT	01Ju191	91
20188	14 59.5	+85	11 49.	S S	ACCOM	MIRROR	;		04	-	_		YOHBOAZET	01Jul	16.
88-03	14 59.5	5 +85	11 49.	ros/	ACCUM	MIRROR	;		04	_	, ,	3122 4	YOHBOAZET	01Jul	16
88-03	14 59.5	5 +85	11 49.	ros/	ACCUM	MIRROR	!		0 0		⊣ -		YOHROAZGI	01.74191	7.6
88-03	14 59.5	5 +85	11 49	/ FOS/RD	ACCOM	MIKKOK	 	38		•	4	. ~	YOHBOA2IT	01Jul91	16
88-03	14 50 50 50 50 50 50 50 50 50 50 50 50 50	1 + 41 V	11 49	000	ACCOM	MIRROR			04			•	YOHBOA2JT	01Jul9	161
88-03	14 59.5	5 +85	11 49.	Fos	ACCUM	MIRROR			04	0		•	YOHBOA2KT	01Jul9	161
188-03	14 59.5	5 +85	11 49.	FOS/	ACCUM	MIRROR	-		0				YOHBOAZLT	01Jul9	161
GC-188-03	14 59.5	5 +85	11 49.	F0S	ACCOM	MIRROR	!!!	3 8		.	17Feb91	3122	YOH BOAZNT	01Jul91	161
188-03	44 59.5	5 +85 5 +85	11 49.		ACCOM	MIRROR	!		0	-		-	YOHBOAZOT	01Jul91	[6]
0 0	44 59.5	5 + 85 5 + 85	11 49	2 2	ACCUM	MIRROR			04	-			YOHBOA2PT	01Jul91	161
GC-188-03	44 59.5	5 +85	11 49	FOS	ACCOM	MIRROR	!	00	0	Η,		3122	YOHBOAZQT	01Jul91	161
-188-03	44 59.5	5 +85	11 49	FOS/	ACCUM	MIRROR		8	00 04	0.0	7Feb91		YOHBOA2WI	01.70191	161
188-0	44 59.5	5 +85	11 49	7 FOS/RD	ACCOM	MIRKOR	! ! ! !	8 8					YOEBOA2XT	01Jul9	191
-188-0	44 59.2	1 + 400 1 + 400 1 + 600	11 49		ACCOM	MIRROR		88				-	YOHBOA2YT	01Jul91	191
C-1881-05	44 50	100	11 49	FOS/	ACCOM	MIRROR	!	00		.01		3122	YOH80A2ZT	01Ju191	191
188-0	44 59	5 +85	11 49	FOS/	ACCOM	MIRROR	1	00		.0			YOESOABOT	01Jul91	191
188-0	44 59.	5 +85	11 49	FOS	ACCOM	MIRROR	-	00		0.0			YOHBOA31T	017119	191
188-03	44 59.	5 +85	11 49	7 FOS/RD	ACCUM	MIRROR	1 :	2 6	000	<u>-</u>	1 /Feb91 1 75eb91		10880A321 YOHROA33T	01.7019	161
188-0	44 59	15 +85	11 49	FOS/RI	ACCUM	MIKKOK	; ! ; !	3 8					YOHBOA34T	01Jul9	191
188-0	90.00	187	11 49		ACCOM ACCOM	MTRROR		8		. 0			YOHBOA35T	_	191
18810	44 000	12 + 450	11 49	FOS/R	ACCUM	MIRROR	1	00		0.	-	3122	YORBOA36T	_	191
18810	44 59	55 +85	11 49	FOS/RI	ACCUM	MIRROR	1 1	00		0		3122	YOHBOA37T		191
188-0	44 59	55 +85	11 49	FOS/R	ACCUM	MIRROR	!	8		0,0	. ,	3122	YOHBOA38T	01Jul91	191
188-0	44 59	55 +	11 49	FOS/R	ACCOM	MIRROR		2 2	000	٠, c	1/Feb91	3122	IOHBOA391 Youboast		101
188-0	44 59	£ :	11 49	FOS/R	ACCOM	MIRROR		8 8		. 0		3122	YOEBOA3BT		191
188-0	44 59	5 F	11 49	2 6	ACCUM	MIRROR		88		0		3122	YOHBOA3CT		161
188-0	44 59.	55.5	11 49	FOS/R	ACCUM	MIRROR	!	00	0	0.		3122	YOHBOA3DT		191
188-0	44 59.	55 +	11 49	FOS/R	ACCOM	MIRROR	:	8	000	٠, c	1/Feb91	3122	YOHBUASET	01.7419	191
188-0	44 59.		11 49	FOS/R	ACCOM	MIRROR	! ! ! ! ! !	3 8		9		3122	YOHBOA3GT	_	191
0-881-	44 09.	יי אר	11 49	_	ACCOM	MIRROR	!	8	0	.0.	_	3122	YOH80A3HT	_	191
188-0	44 59.	555	11 49	FOS/R	ACCUM	MIRROR	;	00	0	0.		3122	YOHBOA3IT		191
-188-0	44 59.	55 +	11 49	FOS/R	ACCOM	MIRROR	;	88	000	4.0 1/2	1/Feb91	3122	YORBUASUT	01.01191	161
GC-188-0	44 59.	555	11 49	FOS/R	ACCOM	MIRROR	: :	3 8	ò	? 0	7Feb91	3122	YORBOASLT		191
GC-188-0	44 59.	ტ 4	11 49	200	ACCOM	MIRROR		88	Ó	0	17Feb91	3122	YOHBOASMT		191
NGC-188-031 NGC-188-031	00 44 59 5	55 +85	11 49	FOS/R	ACCUM	MIRROR	!	00	00	0	17Feb91	3122	YORBOASNT	_	191
GC-188-0	44 59.	55 +	11 49	FOS/R	ACCOM	MIRROR		8	000	0	7Feb91	3122	YOEBOASOT	- :	191
-188-0	44 59.	+	11 49	FOS/R	ACCOM	MIRROR	-	88	000	 o c	1/Feb91 1750b91	3122	YOHBOASPI	COLCULATOR	161
-188-0	44 59.	ιο i	11 49	/ FOS/R	ACCOM	MIKKOK	i i i	3 8	80		17Feb91	3122	YOHBOASET		1191
	44 59.	0 K	11 49	7 FOS/RD	ACCOM	MIRROR	;	88	000	.0.	7Feb91	3122	YOHBOA3ST		191
GC-188-0	44 59.	. +	11 49	FOS/B	ACCUM	MIRROR	;	8	0	.01	7Feb91	3122	YOHBOASTT	Ξ.	191
-188-0	44 59.	+	11 49	7 FOS/F	ACCOM	MIRROR	!	8	000	0.0	7Feb91	3122	YOEBOASUT	r 01Jul9	191
GC-188-0	44 59.	+	11 49	7 FOS/F	ACCUM	MIRROR		00	000	4.0 17	1 /Feb91	3172	TURBUASVI		1671

Target	RA (2000)	Dec (2000)	SI Config.	e po M	Spec.Elem.	Spec.Elem.	Exp. Time Er Mn Sec	ObsDate I		Pa Root Name	0 0 6
GC-188-03	0 44 59.	5 +85 11 4	FOS	ACCUM	MIRROR	-	00 00 04.0	17Feb91	3122	XOH80A3WT	01Jul91
-188-03	0 44 59.	5 +85 11 49.	FOS	ACCUM	MIRROR	;	00 04	17Feb9		TOHBOASKT	0
GC-188-03	0 44 59.	5 +85 11 49.	_	ACCOM	MIRROR	:	00 04	17Feb9		YOH80A3YT	01Ju191
FO-881-	0 44 59.	5 +85 11 49.		ACCOM	MIRROR	:	00 04.	17Feb9	•	YOHBOA32T	01Jul91
	44 09.	5 +85 11 49.		Accon	MIRROR	!	00 04	17Feb9	•	YORSOA40T	g
188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR		6	17Feb9		YORSOA41T	9
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	i i		1/Feb91	3122	YORBOA42T	01Jul91
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	-	00	29Sep9		YOA1020ER	ח ס
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	;	00 04	1 7		K0A1020JR	0
GC-188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR	:	00 04	29Sep9		YOA1020KR	9
-188-03	44 59.	5 +85 11 49.	FOS/RD	ACCUM	MIRROR	-	00 04.	29Sep90	1443	YOA1020LR	•
MGC-188-031	00 44 59 5	5 +85 11 49.		ACCUM	MIRROR	! ! ! !	00 00 04.0		1443	YOA1020MR	0
-188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR	1	00 04	29Sep90		YOA TOZOGE	01.74191
-188-03	0 44 59.	5 +85 11 49.	2	ACCUM	MIRROR	!!	00 04	29Sep90	1443	YOA1020PR	0
-188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR		00 04.	~	•	YOA1020QR	6
-188-03	44 59	5 +85 11 49.	FOS/RO	Accom	MIRROR	! !	00 04	0		YOA1020RR	01Ju191
-188-03	0 44 59	5 +85 11 49.		ACCOM	MIRROR	i i		2956290	1443	YOA1020ST	01Jul91
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	1	00 04	1 ~	יי ר	VOA10217B	01.74191
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	;	00 04	1 7		X0A10218R	01Ju191
188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	!		7	'n	X0A10219R	01Jul91
188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	!	00 04	7	•	Y0A1021AR	01Jul91
188-03 188-03	44 59	5 +85 11 49. 5 +85 11 49.		ACCOM	MIRROR	!	00 04	~	ო	YOA1021BR	13u1
-188-03	0 44 59	5 +85 11 49		ACCOR	MIRKOK	! !	000	7 (m r	YOA1021CR	01Jul91
-188-03	0 44 59.	5 +85 11 49.	FOS/RD	ACCOM	MIRROR		. 6	295ep90	•	YOATUZIDE	01Ju191
-188-03	0 44 59.	5 +85 11 49.		ACCUM	MIRROR	;	00 04	1 (1	່ຕ	YOA1021FR	h o
-188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR	1	00 04.	7	m	YOA1021GR	01Jul91
-188-03	0 44 59.	5 +85 11 49.		ACCOM	MIRROR	1 1	94 .	7	•	Y0A1021HR	O
20-22 20-28	44 59.	5 +85 11 49. 5 +85 11 49.		Accon	MIRROR	!	00 04.	~	m	YOA1021IR	•
-188-03	0 44 59.	5 +85 11 49.	FOS/RD	ACCUR	MIKKOK	1 (00 00 04.0	٧,	m =	Y0A1021JR	13u1
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACO	MIRROR	-	00 03	1200190	1528	TOAEOGOWI YOUSOSOID	01.01191
188-03	0 44 59.	5 +85 11 49.	FOS/	ACQ	MIRROR	;	00 04.			YOAE0404R	
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACQ	MIRROR	1	00 04.		~	YOAE0405R	6
88-03	0 44 59.	5 +85 11 49. 5 +85 11 40		ACD	MIRROR	;	9.	Η,	Ψ.	YOAE0501R	
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACC A	MIRROR			1400190	1444 V	YOAEUSUZR	01Jul91
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACO	MIRROR	-	00 04	1 (,	TOAIO202B	01.74191
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACO	MIRROR		00 28.	11) o	XOEVOX02T	
1089-03	44 59.	5 +85 11 49.	FOS/	ACD	MIRROR		00 28	-	-	YOEVOX02T	01Jul91
-188-03	0 44 59	5 +85 11 49. 5 +85 11 49	FOS/RD	ACO ACO	MIRROR	!!!	00 28	15Dec9	<u> </u>	YOEVOXO4T	6
-188-03	0 44 59.	5 +85 11 49.	100 A		MIRROR	\$ \$ 6	00 00 28.2	16Dec9		YOEVOWO4T	0
-188-03	0 44 59.	5 +85 11 49.	FOS	ACO	MIRROR	: :	00 28	16Feb91		COEVOWOOF	0100191
-188-03	0 44 59.	5 +85 11 49.	FOS	ACQ	MIRROR	!	00 28.	16Feb91	3122	YORSOAGE	1.10119
GC-188-03	0 44 59.	5 +85 11 49.	FOS/	ACQ	MIRROR	ļ	00 28.	16Feb91	-	YOH80A1GT	9
-188-03	0 44 59.	5 +85 11 49.	FOS/	ACQ	MIRROR		00 28.		•	YOHBOALIT	01Jul91
88-03	44 59.	5 +85 11 49. 5 +85 11 49.	FOS/	ACD	MIRROR		00 2	17Feb91	•	S	01Jul91
-188-03	44 59.	7 +65 11 49.	200		MIRROR	•	00	Dec 9	M	YOEVOYO4T	01Jul91
188-03	0 44 59.	5 +85 11 49	4 E		MIRKOR	• !	6. 96. 00. 00	140ct90	1444	YOAEO602R	
			3	7	MINNON	!	s 00 0	I/Feb91		YOHBOAZUT	01Jul91

Target	RA (2000)	Dec (2000)	(00)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp	.Time Mn Sec	ObsDate	QI 4	P Root Name	age Rele Date	က္ဆ
8-03	14 59.5	+85 1	49.7	FOS/	ACQ	MIRROR		t	10	0 01Apr91	•	YOIQO505T	01Ju	
188-03	14 59.5	+85 1	49.7	Fos	ACQ	MIRROR	!	000	01 09.	0.0		1010010X	- C	161
188-03	14 59.5	183	7.0	FOS (ACQ (BINNEY	MIRKOK			O			X01006037		191
7 9	14 59.5	+85	49.7	FOS/RD	ACO/BINARY	MIRROR	1			0		YOIQ05031		191
188-03	44 59.5	+85 1	49.7	FOS/	ACQ/BINARY	MIRROR			0	0		Y01007037		191
188-03	44 59.5	+85 1	49.7	FOS/	ACQ/PEAK	MIRROR	;		~ '	٦,		YOIQ0504T	_	191
188-03	44 59.5	+85 1	49.7	FOS	ACQ/PEAK	MIRROR	:		00 12.	1 14Juny			→ C	191
188-03	44 59.5	+85	49.7	FOS/	ACQ/PEAK	MIRROR		38	⊣ C	1 24May9				191
188-03	44 59.5	185		FOS/	IMAGE	MIRKOR		38	0	0 01Apr9				191
188-03	44 UV.	1001		FOS/RD	TWAGE	MIRROR		8		0 01Apr9		-		191
188-0.	44 59.5	+ 60.7	4	FOS/	IMAGE	MIRROR	!	00	04	0 01Apr9	31	Y0100509T	0	191
188-0	44 59.5	+85	6	FOS/	IMAGE	MIRROR	!!!	00	0	0	31	YOIQ050AT		191
188-03	44 59.5	+85 1	4 9	6	IMAGE	MIRROR	111	00	0	0	E :	YOIQUSOBT	6 01July	191
188-03	44 59.5	+85 1	6	교	IMAGE	MIRROR		8		0 0		YOTOOFOLK		191
188-03	44 59.5	+85	6	E E	IMAGE	MIRROR	1	3 6	5 0	O OLAPEST		-		101
188-0	44 59.5	+85	6	E4 6	IMAGE	MIRROR	1 1	3 8		o c				191
-188-0	44 59.2			, F	TWAGE	MIDDOR		80	0	0		-	_	191
0-881-	44 UV	001		4 6	TMAGE	MIRROR		00	9	0			-	191
000		יי פ פ פ		4 6	IMAGE	MIRROR	!	0	04			-	0	191
	44 59	+85	9	Ľ	IMAGE	MIRROR	!!	8	0				0	1Ju191
188-0	44 59	+85	49	Ľ	IMAGE	MIRROR	!	00	0			•		191
188-0	44 59	+85	49	F	IMAGE	MIRROR	‡ -	00	0					191
-188-0	44 59.	+85	49	Ĕ	IMAGE	MIRROR	:	000	0 0	O OIAprel		YOLQUSOM!	F 010419	101
-188-0	44 59.	+85	49	Ē	IMAGE	MIRROR	!	9 8	Š	5 0			o c	161
-188-0	44 59	+85	6	ŭi	IMAGE	MIRROR		3 8		O OLAPESI				191
-188-0	44 59.	C 14	7 0		TMAGE	MIRROR		80	0			-	0	1191
0-881	44 UV	0 00	4 4	F0.5	IMAGE	MIRROR	;	8	04	0		-		1191
1881	44 59	+85	49	FOS/R	IMAGE	MIRROR		00	04			•		1191
188-0	44 59	+85	49	FOS/R	IMAGE	MIRROR	:	8	04			•		1191
-188-0	44 59.	+85	1 49	FOS/R	IMAGE	MIRROR	:	8	0				T 01Jul91	161
-188-0	44 59.	+85	1 49	FOS/R	IMAGE	MIRROR	! !	9 6		O OLAPESI	3154	TANCORDIA		1191
188-0	44 59	+82	9	FOS/R	IMAGE	MIKKOK	1 1 	88	0					1191
188-0	44 09	+ 48.5	4 4	100 100 100 100 100 100 100 100 100 100	IMAGE	MIRROR	# !	8	04	0		-	_	1191
188-0	44 59	+82	1 4 5	FOS/R	IMAGE	MIRROR		00	04	_	315		-	191
-188-0	44 59	3 +85	1 49	FOS/R	IMAGE	MIRROR	-	00	0			4 YOIQU510T	T 01Jul9	1191
-188-0	44 59	+85	1 49		IMAGE	MIRROR	1	3 6		O OLAPEST		101203111 1 VOTO0512T		191
GC-188-0	44 59	187	4 4	FOS/K	TWACE	MIRROR		88	0			4 X0100513		1610
	44 79.	100	4 0	FOS/R	IMAGE	MIRROR	1	00		0		4 YOIQO514		u191
0-1881-U	44 59	+85	9	FOS/R	IMAGE	MIRROR	:	8	_			4 X0IQ0515		
GC-188-	00 44 59.5	5 +85	11 49.7	FOS/	IMAGE	MIRROR	:	00	Ò	_	3154	YOIQ051	H (u191
GC-188-0	44 59.	2 +85	49	FOS/R	IMAGE	MIRROR	:	36	Š	5	٠,	TOTOTO	or or or or	1611
GC-188-0	44 59.	185	49	FOS/R	IMAGE	MIRROR	1 1	3 8		O OLAPE	1 =	4 Y0100519		01.70191
GC-188-0	44 59.	200		FOS/R	TWACE	MIRROR	: :	8 8	8 8	0 Apr	! ==	4 Y010051AT		01Ju191
GC-188-0	A A U	ט מ א ק	7	# (00 m	IMAGE	MIRROR	1	8	8	0 01Apr	3			01Ju191
	44 59	+ 600	4	FOS/R	IMAGE	MIRROR	!	8	00	0 01Apr	11 31	4 X01Q05		01Jul91
-188-0	44 59	5 +85	2	FOS	IMAGE	MIRROR	;	8	00	.0 01Apr	91 315	~		01Jul91
GC-188-0	44 59.	2 +85	49	FOS/R	IMAGE	MIRROR	;	00	00	14Jun	31	4 Y01Q0706T	_	1610

٠.

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 54
-188-03	44 59.5	+85 11 49.	Š	IMAGE	MIRROR		00 00 04.0	5	154	0	15Jul91
GC-188-03	44 59.5	+85 11 49.	S	IMAGE	MIRROR	;	00 04	14Jun91	154	X0100708T	0
-188-03	44 59.5	+85 11 49.	Š	IMAGE	MIRROR	;	9	14Jun91	154	Y010010Y	6
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	1	00 04	4Jun9	154	YOIQO70AT	σ
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	14Jun91	54	YOIQ070BT	9
9-03	44 59.5	+85 11 49.		IMAGE	MIRROR	# -	00 04.	, ,	154	YOIQ070CT	15Jul91
188-03	44 59.5	+85 11 49.	F08/	TMAGE	MIRROR	! # ! !	•	14.Jun 91		100/00101	15Ju191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	1	00 04			XOIOO70FT	9
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!!	00 04	-	_	YOIQO70GT	0
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	;	00	_	3154	YOIQO70HT	15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	:	00 04.	,		YOIQO70IT	6 (
00-0	44 59 59	+85 11 49	100 100 100 100 100 100 100 100 100 100	IMAGE	MIRROR		2 5	14.Tun 91	3154	YOLOO YOUT	15Jul91 15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	:	88	٠.		YOIQO70LT	9
-188-03	44 59.5	+85 11 49.	Fos/	IMAGE	MIRROR	!	00 04	_	_	YOIQ070MT	•
GC-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	14Jun91	_	YOIQO70NT	Ju19
200	44 59.0	+65 11 49.	FOS/RU	IMAGE	MIRKOR	: :	0.00000	14Jun91	3154	YOU OO TON	15Jul91
GC-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	! !	00 04	14Jun91		YOTOO 700T	15.Tu 191
GC-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	;	00 04.	14Jun91		XOIQ070RT	15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	:	00 04.	15Jun91	_	YOIQ070ST	15Jul91
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	15Jun91	_	YOIQO70TT	15Jul91
-186-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	1	00 04	15Jun91	3154	YOIQO70UT	15Jul91
-188-03 -188-03	44 39.0	+85 11 49.		TWACE	MIKKOK	} 	0.00000	15Jun91	3154	Y010070V	15Jul91
-188-03	44 59.5	+85 11 49.	FOS/	TMAGE	MIRROR		00 04	15.Tun91	'n	TACCOTON	
188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	!	00 04	15Jun91		YOIOOJOYT	
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!	00 04.	15Jun91	3154	YOIQO70ZT	15Jul91
-188-03	44 59.5	+85 11 49.	S	IMAGE	MIRROR	!	00 04.	15Jun91	-	XOIQO710T	15Jul91
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	ļ	00 04	15Jun91		XOIQO711T	m (
-188-03	44 09.0	+85 11 49.	FOS/RD	TMAGE	MIRROR			15Jun91	3154	K0100/12T	15Ju191 15Ju191
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	1	00 04	15Jun91		X0100714T	•
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	-	00 04.	15Jun91		YOIQO715T	15Ju191
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!	00 04.	15Jun91		YOIQO716T	15Jul91
-188-03	44 59.0	+85 II 49.		IMAGE	MIRROR	! !	0.00 00 04.0	15Jun91	3154	Y0100717T	15Jul91
188	00 44 59.55	+85 11 49.	7 FOS/RD	IMAGE	MIRROR		00	15Jun91	3154	X0100719T	15Jul91 15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	!	00 04	15Jun91	3154	YOIQ071AT	15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	!	00 04.	15Jun91	3154	YOIQO71BT	53u1
188-03	44 59.0	+85 11 49. +85 11 49.		TWACE	MIKKOK	1 1 1	0.00000	15Jun91	3154	YOIGO/ICE	15Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	;	000	24Mav91	3154	YOTOOGOGT	7
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	:	00 04.	24May91	3154	X01Q0607T	01Jul91
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	;	00 04.	24May9	3154	X0100608T	6
-188-03	44 59.5	+85 11 49.		IMAGE	MIRROR	1	00 04.	C4 (3154	X0100609T	6
200	44 59.5	+85 11 49.	FOS/RD	IMAGE	MIRROR	!		24May9	3154	YOIQO GOAT	0
-188-03	44 50 5	+85 11 49		TMACE	MIKKOK			24May91	3154	TROSCOLON	1670710
-188-03	44 59.5	+85 11 49.	. –	IMAGE	MIRROR	!	00	24May9	4	TOO COLOR	0
-188-03	44 59.5	+85 11 49.	FOS	IMAGE	MIRROR	!	00 04	~	, ,-	YOIOOGOET	01Jul91
-188-03	44 59.5	+85 11 49.	FOS/	IMAGE	MIRROR	!!!	00 04.	24May9	3154	YOIQUGOFT	01Ju191
8-03	44 59.5	+85 11 49.	D	IMAGE	MIRROR	t 1	00 00 04.0	24May9	3154	YOIQO60GT	01Jul91

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr l	o.Time Mn Sec	ObsDate	10	P Root Name	Page 5: ne Release Date	ம் மே
-188-03	44 59.5	+85 1	🕶 :	FOS	IMAGE	MIRROR		000	4,	0 24May91	3154	YOIQOGOHT	u19	
NGC-188-031	00 44 59.55	+85	4 4 5 0	FOS/RD	IMAGE	MIRROR	1 !		0	0 24May9	3154	YOIQOGOTT	· •	
-188-03	44 59.5	+85 1	49	FOS/	IMAGE	MIRROR	!		04.	0 24May9	3154	YOIQU GOKT	01Jul9	.
-188-03	44 59.5	+85 1	49.	FOS	IMAGE	MIRROR	:		04	0 24May9	3154	YOIQUEOLT	01Jul9	, ,
-188-03	44 59.5	+85 1	49	FOS/	IMAGE	MIRROR	:		8	0 24May9	3154	INCOCOLOX	017:101	٠,
-188-03	44 59.5	+85	6	FOS	IMAGE	MIRROR	1 1 1	000	•	0 0	7 5	YOTOO COL	01.71191	٠,
188-03	44 59.5	1 6 6 7	2 0	FOS/RD	IMAGE	MIRROR	! ! ! !		7 0	0	7 (YOUGOODT	0170191	٠.
-188-03	44 59.U	1 1 1	4	FOS/	IMAGE	MIRROR				0 24May91	31	YOIQO 60QT	01Ju191	_
GC-188-03 GC-188-03	44 59.5	+85	6	FOS	IMAGE	MIRROR	!		04	0	31	YOIQU GORT	01Ju191	<u>.</u>
-188-03	44 59.5	+85 1	49.	FOS/	IMAGE	MIRROR	;		0	0	ώi	YOIQUEOST		
-188-03	44 59.5	+85	6	FOS	IMAGE	MIRROR		88	000	0 24May91	3154	YOTOOFOUT	01.70191	<u> </u>
-188-03 -188-03	44 59 54 54 54 54 54 54 54 54 54 54 54 54 54	+ + + + + + + + + + + + + + + + + + +	4	FOS/RD	IMAGE	MIRROR	} ;	88	0	0 24May9	, iÒ	YOIQOGOVI	01Jul9	
188-03	44 59.5	+85 1	6	FOS/	IMAGE	MIRROR	;	00	04	0 2	3154	XOIGO COMI	01Jul91	<u>.</u>
-188-03	44 59.5	+85 1	49.	2	IMAGE	MIRROR	:	00	Ó	0 5	3154	YOIOOGOXT		Ξ:
-188-03	44 59.5	+85	6	FOS	IMAGE	MIRROR	:	000	000	0 24May91	3154	YOLQOGOYT	01.71191	
-188-03	44 59.5	+ 60			TVACE	MIRROR		8 8	0	7 0	3154	XOIOOE10T		! =
	44 50	1004	4		IMAGE	MIRROR	!	00	0	24May9	3154	YOIQU611T	01Ju1	91
18810	44 59.5	+85	4	FOS	IMAGE	MIRROR	;	00	04	24May9	3154	Y0120612T	0	=
-188-03	44 59.5	+85	49	FOS	IMAGE	MIRROR	!!!	00	0	24May9	3154	X01Q0613T		= :
-188-0	44 59.5	+85 1	49	FOS	IMAGE	MIRROR	!!	00	0	24May9	3154	YOIQ0614T	0 (Ξ:
GC-188-03	44 59.5	+85	49		IMAGE	MIRROR	1	000	00 04.	.0 24May91	3154	YOLQUEIST	0174191	1 5
-188-0	44 59.5	+85	6	F05	IMAGE	MIRROR	! !	3 8	5 0	0 24May9	3154	YOTOOK17T		: =
-188-0	44 59	584	5		TWAGE	MIRKOR	: :	88	0 0	1 ~	3154	XOIOO618T	01Jul	
100-0	44 59	ה אל ה אל	4	200	TMAGE	MIRROR	-	8	0	0	3154			1
1001	44 59	1000	4	FOS/	IMAGE	MIRROR	!	00	04	0	3154			11
-188-0	44 59	+85	49	FOS/	IMAGE	MIRROR	:	00	04	24May9	3154	-		7
GC-188-0	44 59.	. +85	1 49	FOS/	IMAGE	MIRROR	!	8	0	N (315			Ξ:
-188-0	44 59.	. +85	49	FOS/	IMAGE	MIRROR	;	8	0	0 0	315	YOLQUEIDT	OLUMIN :	<u> </u>
-188-0	44 59	192	49	FOS/	IMAGE	MIRROR	: :	3 8	000	o c	144			1.6
o c	44 59	+ + 0 10 10 10 10 10 10 10 10 10 10 10 10 10 1	4 4		IMAGE	MIRROR		88	0	29	14		_	16
-188-0	44 59	+85	49	FOS/RI	IMAGE	MIRROR	!	00	04	0 29	144		_	91
-188-0	44 59.	2 +85	1 49	FOS/R	IMAGE	MIRROR	:	00		29	144	Y0A10208R	01Jul	166
GC-188-0	44 59	+85	1 49	FOS/R	IMAGE	MIRROR	1	9 6	000	.0 295ep90	7 Y Y		01.70	7.6
-188-0	44 59	100	4 4	100/K	TWACE	MIRROR		80		.0 29Sep90	144		013ul	16
188-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	44 59	+ 85	4	FOS/R	IMAGE	MIRROR	;	00		0 2	144	•		91
GC-188-0	44 59.	2 +85	49	FOS/R	IMAGE	MIRROR	;	8	0	7	144			
GC-188-0	44 59	2 +82	49	FOS/R	IMAGE	MIRROR	:	000	0	0 0	144	YOAIOZOET	r olduly	16
GC-188-0	44 59	+85	9	FOS/R	IMAGE	MIRROR	! !	3 6		.0 295ep90	144		01.10	1.6
-188-0	44 59.	58+ 48.2 4 6 7	4 6	FOS/R	TWAGE	MIRROR	; ;	80	000	2 9	144		01541	5
C-188-0	. 60 44	מ מ ל ל ל ל ל ל ל ל ל ל ל ל ל ל ל ל ל ל	7 0	1004 1004	TMAGE	MIRROR	;	00		0	144		01Jul	91
GC-188-0	44 59	+ 62	49	FOS/R	IMAGE	MIRROR	;	00	0	0 29Sep9	144	•	01Ju1	91
GC-188-0	44 59.	5 +85	49	FOS/R	IMAGE	MIRROR	!	00		29Sep	144	•		91
-188-0	44 59.	5 +85	49	S.	IMAGE	MIRROR	:	88	0	0 29Sep9	144		01Jul	16.6
GC-188-0	44 59.	5 +85	49	FOS/R	IMAGE	MIRROR	<u> </u>	88		O Zysepy	7 7 7		01.011	1,6
-188-0	44 59.	5 +85	0.4	FOS/R	IMAGE	MIRROR	: ;	3 6		.0 29Sep	1 -	1 YOA10211R	01Jul	16
88-0	44 59.	2 +85	<u>4</u>	FOS/R	THUR	UANNTE)		dec 2 0 .				

Target	RA (2000)	Dec (2000)) SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	bsDate	OI R	Pa Root Name	0 0 0
GC-188-03	44 59.	+85 11 4	.7 FOS/	IMAGE	MIRROR		00 00 04.0	29Sep90		X0A10212R	01Jul91
-188-03	44 59.5	+85 11 4	.7 FOS/	IMAGE	MIRROR	:	ò	060086	443	13	1,701
-188-03	44 59.5	+85 11 4	.7 FOS	IMAGE	MIRROR		9		443	YOA10214R	6
50-881-	44 09.0	+85 11 4	.7 FOS/	IMAGE	MIRROR	1	00 04.	9Sep90	443	YOA10215R	1Ju19
מ מ מ	44 39	+82 11 4		IMAGE	MIRROR	;	00 04	29Sep90	1443 Y	Y0A10216T	01Jul91
-188-03	44 59.5	+85 11 4	7 100	TWACE	MIRKOR	! !	9	120ct 90	228	0D50202R	σ,
188-03	44 59.5	+85 11 4	7 FOS/	IMAGE	MIRROR	; ;		120ct 90	-	X0D50203R	01Ju191
-188-03	44 59.5	+85 11 4	7 FOS/	IMAGE	MIRROR		00 19	120ct 90	528	10D30204R	ם ת
-188-03	44 59.5	+85 11 4	.7 FO	IMAGE	MIRROR	:	00 19	120ct 90	528	OD50206T	10
-188-03	44 59.5	+85 11 4	.7 FOS	IMAGE	MIRROR	:	00 19		528	X0D50207T	01Jul91
-188-03	44 59 5	+85 11 4	-	IMAGE	MIRROR	!	00 19	120ct 90		Y0D50208T	0
-188-03	44 59.5	+85 11 4	5 i	IMAGE	MIRROR	1	00 19	120ct 90	-	X0D50209T	01Ju191
- 188-US	44 04 04 0	+85 11 4	- r	IMAGE	MIRROR	!	00 19	120ct 90		YOD5020AT	01Jul91
	44 509.0	165 11 4		IMAGE	MIRROR	!	6	120ct 90	-	YOD5020BT	01Ju191
188-03	44 50 5	100 11 4	7 609	TWACE	MIKKOK	:	61 00	120ct 90		YOD 5020CR	01Ju191
GC-188-03	44 59 5	+85 11 4		THACE	MIRKOR	! !	61 00	120ct 90		YODSOZODR	01Jul91
GC-188-03	44 59.5	+85 11 4	7 FOS/	IMAGE	MIRROR	; ; ; ;	00 00 19.1	120ct 90		YODSOZOET YODSOZOET	01Ju191 01 Te: 101
GC-188-03	44 59.5	+85 11 4	-	IMAGE	MIRROR	;	00 19	1200190	-	YOU SO SOCT	ν o
-188-03	44 59.5	+85 11 4	-	IMAGE	MIRROR	!!	00 19	120ct 90	-	YOU 502081	01.10101
-188-03	44 59.5	+85 11 4	-	IMAGE	MIRROR	;	00 19	120ct 90		YOD 50201T	Ŋσ
-188-03	44 59.5	+85 11 4	-	IMAGE	MIRROR	;	00 19	120ct 90		X0D5020.TT	10
-188-03	44 59.5	+85 11 4	_	IMAGE	MIRROR	-	00 19	120ct 90		YOD SOZOKT	01Jul91
-188-03	44 59.5	+85 11 4		IMAGE	MIRROR		00 19		•	YOD5020LT	01Jul91
-188-03	44 59.5	+85 11 4	- 1	IMAGE	MIRROR		00 19	120ct 90	-	YOD5020MT	01Jul91
-166-03	44 59.0	+85 11 4	- 1	IMAGE	MIRROR	;	00	120ct 90	-	YOD5020NT	01Ju191
-188-03	44 59.0	+60 II 4	- r	IMAGE	MIRROR	;	00		-	Y0D50200T	01Ju191
-188-03	44 59 5	+85 11 4		TWACE	FORM		1.61 00 00			YODSOZOPT	01Jul91
-188-031	44 59.5	+85 11 5		TMAGE	MIRROR	1 1 1 1		100ct90	1444 W	WOAE0603T	01Jul91
-188-03	44 59.5	+85 11 5	7 FOS	IMAGE	MIRROR		000	1000190	7 5	ICGIOIO3I	01Jul91
-188-03	44 59.5	+85 11 5	_	IMAGE	MIRROR	;	00	100ct 90	42	YORTOIO5T	01.m191
-188-03	44 59.5	+85 11 5	-	IMAGE	MIRROR	:	00 44	100ct 90	2	YOBTOICET	9
NGC-188-031	59.5	+85 11 5	0.7 FOS/BL	IMAGE	MIRROR	;	00 44	100ct 90	42	X08T0107T	01Ju191
100-001-	44 00.0	+80 II 0	- 1	IMAGE	MIRROR	:	00	100ct 90	42	YOSTOIOSR	1Ju19
-188-03	44 59 5	+85 11 5	- 1	TWAGE	MIRKOR	*		100ct 90	42	Y08T0109R	01Jul91
-188-03	44 59.5	+85 11 5	-	IMAGE	MIRROR	.		100ct 90		IOSTOLOAR VOGTOLOAR	01Jul91
-188-03	44 59.5	+85 11 5	7	IMAGE	MIRROR	:	00	100ct 90	42	YORTOIOCR	01.In191
-188-03	44 59.5	+85 11 5	~	IMAGE	MIRROR		00 44	100ct90	42	YOSTOIODI	01Jul91
-188-03	44 59.5	+85 11 5	7 F0S/	IMAGE	MIRROR	:		100ct 90	-	YOSTOIDER	01Jul91
	44 04.0	+85 11 5	7 FOS/	IMAGE	MIRROR	: .	00	100ct 90	42	Y08T010FR	01Ju191
10010	44 00 00	+62 II 3	- [IMAGE	MIRROR	1	00	100ct 90	45	YOSTOIOGR	01Jul91
188-03	44 50 5	107 11 7 105 11 8		TWACE	MIKKOR	!	0000	100ct 90	25	Y08T010HR	01Jul91
-188-03	44 59.5	+85 11 5	7 505/	TWAGE	MIKKOK]] ;	00 00 44.4	100ct 90	2	YOBTOIOIR	01Jul91
-188-03	44 59.5	+85 11 5	.7 FOS/	THAGE	MTRROB			11000190		TOBLOTOL	1670710
-188-03	44 59.5	+85 11 5	.7 FOS/	IMAGE	MIRROR	1	90	1100190	4 7 4 7	VOSTO10TP	01.74191
-188-03	44 59.5	+85 11 5	.7 FC	IMAGE	MIRROR	:	00 44	110ct 90	42.	YOBTOIOMR	01Jul91
188-03	44 59.5	+85 11 5	14	IMAGE	MIRROR	:	8	110ct 90		YORTOIONO	01Jul91
100-03	44 04.0	+85 II 58+	 F	IMAGE	MIRROR	!!	00 0	Oct9	2	Y08T01000	01Jul91
188-03	44 59.0	+82 11 2	./ FOS/	IMAGE	MIRROR	!	00 0	•	42	YOBTOIOPT	
001	C • 60 • 7	C 11 C9+		IMAGE	MIRROR	ŧ !	00 00 44.4	110ct 90		Y08T01020	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	EXP	.Time Mn Sec	ObsDate	ā	P Root Name	Page 57 ne Release Date	
108	.5	+85 11 50.	! 은	IMAGE	MIRROR	 	ı	44.			Y08T010RO	01Jul	
-188	44 59.5	+85 11 50.	7 FOS/BL	IMAGE	MIRROR	<u> </u>	8	03 59.5	17500	144	YORTOIOZT YORTOOORT	01.70191	
-188-0	44 59.0	+85 11 50. +85 11 50.	FOS/RD	TMAGE	MIRROR	! !		20.		144	Y08T0204T	01341	
ÒÓ	44 59.5	+85 11 50.		IMAGE	MIRROR	;		20	1	144	Y08T0205T	01Jul9	
-188-0	44 59.5	+85 11 50.	FOS	IMAGE	MIRROR	:	00	20	7	144	YOBTOZOGT	01Jul9	
-188-0	44 59.5	+85 11 50.	FOS/	IMAGE	MIRROR	!	00	20	17	144	Y08T0207T	01Ju191	
-188-0	44 59.5	+85 11 50.	FOS/RD	IMAGE	MIRROR	: :	3 8	200	1	144	YORTOZOGT	01Jul9	
0-881-	44 09.0	+85 11 50.		TMAGE	MIRROR		80	202	4	144	YOSTOZOAT	01Jul9	
18810	44 59.5	+85 11 50.	FOS	IMAGE	MIRROR	t :	00	20	1	144	YOST020BT	01Jul9	
GC-188-0	44 59.5	+85 11 50.	FOS	IMAGE	MIRROR	!	8	20	17	144	YOBTOZOCT	01Jul9	
GC-188-0	44 59.5	+85 11 50.	FOS	IMAGE	MIRROR	!	8	200		144	YOSTOZODT	01Jul91	
GC-188-C	44 59.5	+85 11 50.		IMAGE	MIRROR		38	200	1 -	144	YORTOZOFT	01341	
MGC-188-031	44 59	+65 11 50.		IMAGE	MIRROR		88	00 20.2	11	144	YOSTOZOGT		
188-	44 59.5	+85 11 50.		IMAGE	MIRROR	-	00	70	17	14	YOSTOZOHT		
-188-	44 59.5	+85 11 50.	7 FOS/RD	IMAGE	MIRROR	!	00	200	7	14	YORTOZOIT		
188-	44 59.5	+85 11 50.		IMAGE	MIRROR	:	8	202	1	1.	YOUTOSOUT	0174191	
88-(44 59.5	+85 11 50.	7 FOS/RD	IMAGE	MIRROR		3 8	, ,	1 -	1442	YORTOZOLT	0	
188-(44 59.3	+85 11 50.		TWACE	MIRROR	! !	88	20.	2 17Sep90	7	YOBTOZOMI	_	
7	44 50	+85 11 50.		IMAGE.	MIRROR		00	20.	2 17	144	YOSTOZONT		
-188-	44 59.	+85 11 50.		IMAGE	MIRROR	}	00		2	144	YOSTOZOOT	01Jul	
-188-	44 59.5	+85 11 50	7 FOS/RD	IMAGE	MIRROR	!	00		17	14	YOSTOZOPI		
-188-	44 59.	+85 11 50	_	IMAGE	MIRROR	!	88		2 17Sep90	144	YORTOZOGT	0172191	
-188-	44 59.5	+85 11 50	_	IMAGE	MIRROR	;	88	707	2 1/Sep90	144	YOU TO TO TO THE	01001	
-188-031	44 59.	+85 11 50	<u> </u>	IMAGE	MIRROR	! !	38	30 30	4 1/Sep90			14Sep	. ~
<u> </u>	45 15.0	+41 37	4 FOS/BL	ACCUM	G130H	i i	88	י ה	3 14Sep92	2581		14	
-0848-44 -0848-44	45 15.	+41 37 47		ACCUM	G130H	;	00	4	4 14Sep92			14Sep9	~
-0B48-44	45 15.	1 +41 37 47	4	ACCUM	G130H	:	00	4	_			14Sep9	m (
-0B48-44	45 15.	1 +41 37 47	4 FO	ACCOM	G190H	!	00	21 59.				14Sep9	m r
-0B48-44	45 15.	1 +41 37 47	4 FO	ACCUM	G270H	!	8	9 5	0 0		Y002030/T	1 4 Cent	n m
-0848-44	45 15.	+41 37	40	ACQ/BINARY	MIKKOK G1308	† ! ! !	38		3 01Jan92			08Jan9	י ה
OB48/52/	45 17	441 39 21	9 E	ACCUM	G130H	!	00	6 39	6			08Jan9	က
	45 17.	3 +41 39 21	8 FOS/	ACCUM	G130H	!	00	E.	en .	1150		22Feb9	ლ (
OB48/527	45 17.	3 +41 39 21	8 FOS/	ACCUM	G130H	:	88	26 39.	m) (YOTKPIOST	22Feb9	~ ~
OB48/527	45 17.	3 +41 39	8 FOS	ACCOM	G190H	• !	3 8		o c			22Feb9	י אי
OB48/52/	45 17	14 L 39	0 FOS/	ACCOM	G270H	\$ 1	80		S		•	08Jan9	m
OB48/32/	45 17	3 +41 39 21	8 FOS/	ACCUM	G270H	!	00	20	S		-	22Feb9	٣
a a	45 17.	3 +41 39 21	8 FOS/	ACQ/BINARY	MIRROR	}	8	0	0	2 1150	•	31Dec9	~
OB48/527	45 17.	3 +41 39 21	8 FOS/	ACQ/BINARY	MIRROR	!	88	98 0	m (YOTYSIOIT	ZZFeby	יז רי
LOW-LAT	45 19.	3 +41 34 32	~	IMAGE	F284W		3 8	3 6	o c			14seps	n m
Ò	45 19.	3 +41 34 32	٧.	TWOOD	77C074		3 8	200	ď		WOWO AO	6ARW60	, m
0042.8-269	45 19.	1 -26 40 5 -31 39	4 C	TWAGE	1000 1000 1000 1000 1000 1000 1000 100		88	າຕ	5 28Apr9	4027		28Apr9	ŀψ
3-313	45 A1	1 +41 45 33	3 FC 4	TMAGE	F430W	:	8	8 15	1 08Mar9			08Mar9	m
6305	45 41.	1 +41 45 33	3 FOC/	IMAGE		1	00	8 15	1 08Mar9			08Mar9	m (
43+03	45 47.	0 +04 10 24	O FOS/R	ACQ/BINARY	_	-	8	0 03	0 280ct9	242		270ct	ې بې
(7)	00 45 47.20	0	O FOS/R	ACQ/PEAK	MIRROR	:	88		.0 280ct9	1 242	# YORVOZOZI	T 270ct9	N 0
4 3+03	45 47.	0 +04 10 24	O FOS	KAFIU	HOSTS	!	}	,	7 2 80CL3	7 P 7		7	ı

...

Target	RA (2000)	D	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ט	ObsDate I	۵	Po Root Name	age 58 Release Date
PG0043+039	45 47.	10 +04	24.	FOS	RAPID	G190H	1	21	ı.	80ct91	2424	0	270ct9
343+03	45 47.		10 24.	FOS	RAPID	G270H	;	S	۳.	80ct91	2424	YORVOZOST	270ct
LOW-LAT	45 48.		38 00.	Š.	IMAGE	F150W	1	19	ທຸ	4Sep92	4029	XOWW5W01T	14Sep9
LOW-LAT	45 48.		38 00.		IMAGE	F275W	1	39		~	4029	XOWW5W02T	14Sep9
Ļ	45 48.		38 00.	00	IMAGE	F430W	1	39	s.	4Sep92	4029	XOWW5W03T	14Sep9
PSF-NGC221	ᆣ,	77 +40 3	25 31.7	P.C	IMAGE	F555%	!			16	1118	WOKY0201T	17Aug92
Ž	40 13.		7 73		IMAGE		1		7.	TAONT	STOR	TOS:	3 1 (
NGC-188-REFI	46 19.		200		THAGE	F000W	•				7077	WOSLP TOLT	0170101
	46 19.		200		THAGE	F 5 5 5 W		200	.	30May90	2577	WOSLP102T	ס ת
NGC-188-REF1	46 19.		13 08.		IMAGE	F5555			1 7	1Jun 90	2252	202	9
G319	46 21.		16 59.		IMAGE	F430W	!		5.4	OJan92	2583	X0000501T	9
G319	46 21.		. 65 91	Foc/9	IMAGE	F430W			5.4	OJan92		X0000502T	09Jan9
	46 26.		52.	FOC	IMAGE	F430W			m.	1Ju192		X0000701T	01Ju19
NGC188/E	46 32.		Z :	FOC/9	IMAGE	FOND		00 05	2.0	Jungo		X09B0205T	01Ju191
0 0	46 32		14 50 T		TMAGE	FOND	7 7			7.Tun 90	1497	X09B0205I	1.Tu 19
88	46 32.		14		IMAGE	FEND	F430W		56.5		1497	X09B5206T	່ວ
88	46 32.		14 50.	FOC/9	IMAGE	FGND	4		7	7Jun9	1497	X09B0207T	1Ju19
88	46 32.		14 50	FOC/96	IMAGE	FEND	F430W		7	4Sep9	1497	X09B5207T	6
88	46 33.		14 34.	FOC/9	IMAGE	F220W			ທຸເ	20ct9	4231	X14Q0102T	Oct9
20 0	46 34.		14 34.		IMAGE	MOZZA		60 00	u n	COCTS	1087	XOQTO403T	locty
	46 34.		14 34.		TWAGE	F220W	<u>;</u>		n u	2 /NOV91	7097	XOQTOBO3T XOOTOBO3T	26NOV92
α	46 34		14 34	FOC.	TWACE	F220W		90 00		1001	2807	າ 🔻	1000
88	46 34		14 34.	4 104	IMAGE	F220W			. 6	20ct 9	2807	XOOTO404T	0000
GC188	46 34.		14 34.	-	IMAGE	F220W	;		9	7Nov9	2807	XOOTO 604T	27Nov92
188	46 34.		14 34.		IMAGE	4ND+430W	FIND		S.	20ct9	2807	X0QT0103T	10ct9
GC188	46 34.		14 34.	114	IMAGE	4ND+430W	FIND		5.	O.	2807	X0QT0303T	•
GC188	46 34.		14 34.	-	IMAGE	4ND+430W	FIND		٠. ا	loct	2807	XOQTO203T	00ct9
GC188	46 34.		14 34.	-	IMAGE	4ND+430W	FIND		5	20Aug92	2807	XOQT5103T	20Aug93
	40 34		14 54.	24 P	IMAGE	74NU	F-4-30W		4. 1	310ct91	7087	X0QT0204T X0QT0104E	300ct92
NGC LOG 1.A	46 34		7 7		TMACE	FAND	F430W		n w	020ct91	2807	XOOTO 304T	010ct92
GC188	46 34		14 34.	4 124	IMAGE	FAND	. 4		, ,	20Aug92	2807	X00T5104T	OAnd O
GC188	46 34		14 37.		IMAGE	F220W	1		6.5	220ct92	4231	X1420106T	220ct93
GC188	46 37.		14 37.	124	IMAGE	F220W	;		0.2	020ct91	2807	X0QT0405T	10ct9
GC188	46 37.		14 37.		IMAGE	F220W	!	60 00	r,	27Nov91	2807	XOQTO605T	7Nov9
GC188	46 37.		14 37.	-	IMAGE	F220W	:		٠. د	310ct91	2807	X0QT0505T	310ct92
D Q	46 37		14 37	4 14	TWACE	F220W	1 1		7. 4	310ct 91	2807	XOCTOSOGT XOCTOSOGT	310cc92
NGC188-B	46 37		14 37.	4 124	IMAGE	F220W	!		9	020ct91	2807	XOOTO406T	10ct9
8	46 37.		14 37.	104	IMAGE	8	FIND		5.5	020ct91	2807	X0QT0105T	010ct92
8	46 37.		14 37.	124	INAGE	4ND+430W	FIND		ı,	27Nov91	2807	X0QT0305T	
GC188	46 37.		14 37.	104	DANGE	4ND+430W	FIND	0	ຮຸ	310ct91	2807	XOQTO205T	00ct9
GC188	46 37		14 37.	FOC/9	DAGE	4ND+430W	FIND		5.5	20Aug92	2807	X0QT5105T	OAug9
NGCI88-B	40 37.		14 3/.	FOC/9	TANGE		F430W	5 (, u	SNOV	7097	XOCTO306T	2 /Nov92
ממני שני	46 37		14 37	200	TWACE	FAND	F 4 30 W		יי הייני	n o	2807	XOCTOTORT XOCTOTORE	
GC188	46 37		14 37	FOC/9	IMAGE	F.FND	F430W	0		. 0	2807	X00T5106T	20Ang9
88	46 37.		14 33.	FOC/9	IMAGE	F220W	1	0	9	20ct9	4231	X1400104T	20ct9
GC188	46 37.		14 41.	FOC/9	IMAGE	F220W	-	0	9	20ct	~	0	20ct9
GC188	46 40.		14 40.		IMAGE	F220W	:	0	33.3	20ct 9	2807	XOOTO407T	loct
30 50	46 40.		14 40.	FOC/4	IMAGE	FZZOW	:	60 00	Ġ	27Nov91	30 0	XOQTO607T	27Nov92

Target	RA (2000)	Dec (2000)		sI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	.Time Mn Sec	ObsDate	e l	Page Root Name Re	ige 59 Release Date	
GC188-C	46 40.4	į À	1 10	FOC/48	IMAGE	F220W			9 56.	310ct	2807 XC	XOQTO507T	310ct	
88-C	464	+85 14	40.6		IMAGE	F220W	!!!	88	6 13. 9 56	30000		XOCTO308T	310ct 92	
) - B	40 40.4	200	o vo		IMAGE	F220W			9 56.	5 27Nov		XOQTO608T	27Nov	
) - C	46 40.4	, , ,	9		IMAGE	4ND+430W	FIND	_	9 55.	5 020ct		X0QT0107T	010ct	
D-88	46 40.4	85	9.0		IMAGE	4ND+430W	FIND	_	9 55.	5 28Nov		X0QT0307T	27Nov	
98-C	46 40.4	82	9.0		IMAGE	9	FIND	_	9 55.	5 310ct		XOQTOZO/T	300ct	
ပုမ္	46 40.4	ر د م	9 4		IMAGE	4ND+430W	FIND		900	5 20Aug		XOOTO108T	010ct	
	46 40.4		ی و	FOC/96	IMAGE	FAND	F430W	00	9 55.	5 28Nov		XOQT0308T	27Nov	
GC188-C	46 40.4	20 00	9		IMAGE	F4ND			9 55.	5 310ct		X0QT0208T	300ct	
188-C	46 40.4	82	40.6		IMAGE	F4ND	4		9 57.	5 20Aug		XOQT5108T	20Aug	
GC188-D	46 40.5	82	37.5	9	IMAGE	F220W	1 6	_	9 56.	5 220ct		X14Q0105T	220ct	
188/54	46 40.6	80 u	ن و		IMAGE	F275W	F2/8M	3 8	7 6	0 215ep		X0CV03081	070ct9	
188/54	46 40.0		ם י	oα	TWAGE	F275W		88	56.	50	3036	XOCR0208T	070ct9	
0/04 0/54	46 40.6	9 60	. 0	00	IMAGE	E275W	N	00	.4 56.	5 21Sep9	3059	X0CV0307T	210ct	
188/54	46 40.6	8 2	9	8	IMAGE	F2ND	5		04.	0 213	3059	X0CV0304T	21	
188/54	46 40.6	85	ο.	œ	IMAGE	F2ND	•	00		4 218	3059	X0CV0302T	210ct	
GC188/54	46 40.6	85	39.9	œ	IMAGE	F2ND	*	00		5 07Sep9	_	X0CR0202T	_	
38/54	46 40.6	85 1/	39.9	00	IMAGE	F2ND	₹ '		4	5 07sep9	~ `	XOCR0203T	070ct	
38/54	46 40.6	85	39.9	∞ (IMAGE	F2ND	F430W	000		5 07Sep9	3036	XOCROZO4T	0/0ct90	
38/54	46 40.6	Ä,	99.00	30 C	IMAGE	FZND	• •	3 8		2 Zisepy 1 21cand		X0CV0306T		
38/54	46 40.6	υ i	9.00	20 0	IMAGE	#342W	FIND			F Oleans		XOCROSOST		
36/34 56/34	46 40.	7 5	90	0 00	TMAGE	F342W	FIND		14 56.	5 07Sep9		XOCR0206T		
*C/00	46 40 6	1 504	0	, α	TMAGE	F342W	FIND		56	5 21Sep9		X0CV0305T	210ct90	
/5.4	46 40.6	+85	9.00	ဖွ	IMAGE	F2ND	4		10	0 21Sep9	0 3059	X0CV0301T	21	
88/54	46 40.6	+85 1	39.9		IMAGE	F2ND	F430W		26	5 06Sep9	0 3036	X0CR0201T	070ct9	
88/D	46 40.7	+85 1	30.5	_	IMAGE	FGND	F430W		36 37.	3 17Jun9	0 1497	X09B0204T		
88/D	46 40.7	+85 1	30.5	<u> </u>	IMAGE	FGND	F430W		39 56.	5 24Sep9	0 1497	X09B5204T	013u191	
88/A	46 40.7	+85 1	40.5		IMAGE	F1/5W	F2 / 5W		U L	5 16Octs	~ ~	XOAKOIOII	01.70191	
88/A	46 40.7	+85 1	40.5 5.5	FOC/48	IMAGE	E-220W	:		57.	5 23Sang	~ ~	X09P0104T	01Jul91	
4/88 4/88	46 40.7	+85	40.5	_	IMAGE	F220W	;		57	5 23Sep9	\sim	X09P0105T	01Ju1	
GC188/A	46 40.7	+85 1	40.5	_	SPEC	F305LP	:		31	3 160ct9	\sim	XOAK0102T	0	
88/A	46 40.7	+85 1	40.5	_	SPEC	F305LP	1		57	5 160ct9	~ ′	XOAKO103T	01Jul	
8/A	46 40.7	+85	9	4	SPEC	F305LP	# O E V A		7 4	A 17 Tung	~ ~	XOAKOIO4T	01.71191	
4/88 4/88	46 40.7	+85 1	4	#0C/96	IMAGE	FGND	F430W		202	2 24Sep9	$\overline{}$	X09B520AT	0	
88/A	46 40.7	+85 1	5	Ó	IMAGE	FGND	•		49	4 24Sep9	$^{\circ}$	09B52	01Ju19	
88/A	46 40.7	+85 1	6	•	IMAGE	ON9	▼ .		09 56	5 17Jun9	0 14	X09B02	0	
GC188/J	46 40.7	+85 1	9	· ·	IMAGE	2ND+430W	FIND		90 90	5 200ct9		X0950/02T	01011	
GC188/J	46 40.7	1 684	3 6	#OC/96	TWACE	2 Z	, ,		95 60	5 060ct9	. 4	X09S01	01301	
D/90	46 40.7	100+	4	ွဲပွဲ	IMAGE	FAND	F430W		95 60	5 09Nov9	14	X09S61	01Jul	
8/B	46 40.7	+85 1	20	ì	IMAGE	FGND	•		00 40	0 17Jun	0 14	X09B020	01Jul	
38/H	46 40.7	+85 1	50	\ 0 0	IMAGE	FOND	•		07 26	.2 24Sep	0 149	X09B520	01Jul	
88/c	46 48.8	+85 1	30	<u>ک</u>	IMAGE	FEND	4.		03 15	777	7	XUSBUZO XOORESO	STRCTO	
2/88 2/2	46 48.8	185	000	\vec{c}	IMAGE	FOND	F430W		90 90	u r	7 -	XOSBOX	01.1119	
88/88	46 48	+ 60 +	4 40.5	FOC/96	IMAGE	FGND		88	09 56	5 24Sep	149	B5202	01Ju19	
a / a a	46 40.0	+85	200	રેટ્રે	IMAGE	FEND	. 4		02 52	5 173	149	X09B0209	01Jul	
NGC188/1	48.8	+85 1	200	0	IMAGE	FGND	43		06 40	4 24Sep	0 149	60X	01Jul	
1														

Target	RA (2000)	6	Ded	Dec (2000	(0)	si Config.	Mode	Spec.Elem. 1	Spec.Elem.	E E	Exp.Time Er Mn Sec	ObsDate	ite ID	Root	Pa Name	ge 60 Release Date	
88	46	ω.		-	•		IMAGE	N		8	09 57.	l IO	14		37	01Jul91	
88	46	i	4	-	m,		IMAGE	F555W	-	00	0 23	, N	11		1 5	16411992	
8	46	ä	#	-	e.		IMAGE	P555W	;	00	23				WOM7010ET	16Aug92	
88	46	ä	#	7	e.		IMAGE	F785LP	!	8	20	.2 17Aug	=		WOM7010FT	16Aug92	
8	46	ij	4	-	m.		IMAGE	F785LP	;	00	20	• •	1		WOM7010GT	16Aug92	
88	7	≓,	4	~ .	•		IMAGE	F555W	:	00	56	•	2	'n	0305T	10Auq93	
GC188-	9	H,	+	~	ö		IMAGE	F555W	:	00	26	٠.			W11B0306T	10Aug93	
88	9 :	ᆏ.	+	٠,			IMAGE	F785LP	:	00	40	4 10Aug92	4	'n	W11B0307T	10Aug93	
GC188-	9 4		P •	٠,			IMAGE	F785LP	:	8	4	4		-	8	10Au993	
NGCI BB - 3	9 4	o a	P 0	٦.	, c		IMAGE	F555W	:	00		2 17Aug91			0109T	16Aug92	
	7	o	0 a	٠,	;,		TWACE	FOODW	!	2 8	23	N (WOM7010AT	16Aug92	
GC188	00	58.00	- 4		32.0		TWAGE	F /851.P	# 	2 6	01 20.	2 1/Aug91	191 1100	0 4	WOM/010BT	16Aug92	
-32	9	. 6	. L	1 (1)			IMAGE	F555W		3 8		4 6				LbAug92	
3	46	່ດໍ	-7	4	9		IMAGE	FSOIN	!	8	36	, m	92 407	. 10		25Nov93	
÷.	47	4	4	Н	7.	MEC	IMAGE	F547M	i	8	02	0				01Jul91	
3	47	'n.	9	-	÷		RAPID	G160L	;	8	50	2				02Nov92	
	47	ທ່	o T		÷.		ACQ/BINARY	MIRROR	;	00	90	0			_		
3:	47	٠. ن	9	-	÷.	FOS	ACQ/PEAK	MIRROR	;	00		0		_	_		
PKS0044+030	7	٠, ۱	9 9	٠,	j.		RAPID	G190H	:	00	27 31.	m	91 242			02Nov92	
Ξ:			7 9	٠,	j,	FOS/	RAPID	G190H	:	8		en .		-		02Nov92	
Ξ.		n a	7	4 4	; .		RAPID	G270H	:	8	15 04.	0			e i	Nov9	
136236 136276		, a	1 9	•	;,		TWACE	F/85LP	:	8 8	~	~				27Sep93	
			2 9	•			IMAGE	FOODW	1 1	36	200	ν.			e i	09Aug91	
NGC 188			ρ α	- ۲	; 0		TWACE	F336W		3 8	00 40	.	3010			210ct 90	
· en	47		+	-			TMAGE	#336W		88	2 5	0 20 com 000 0		7 7		210000	
NGC188	47		4	-) D	IMAGE	F336W		88		9 4	301	7 7	- E	210ct 90	
8	47	ö	+8	-	0		IMAGE	F555W	:	8	40	4		. 9		100001	
GC18	47	ö	4	_			IMAGE	F555W		00	00 40.	4	-	6	WOHF 5202T	10Dec91	
∞ ।	47	o.	+8	-	。		IMAGE	F555W	:	00	00 40.	4 19Nov91	-	9	WOHF 5203T	10Dec91	
00 0	4		8	-	· •		IMAGE	F555W	1 1 1	00		4	14	9	WOHF 5204T	10Dec91	
30 0	7:		*	-i •			IMAGE	F555%	!	0		4 19Nov9	14	9	WOHF 5205T	10Dec91	
NGCLOG			P 0	-1 -			IMAGE	F555W	-	8	4	→ .	7	9	WOHE 5206T	10Dec91	
000	47		ο α +	4			TWACE	F 3 3 3 W	; ;	3 8	O C	4 19Nov91	7 7	B6 WORF	WOHE 5207T	10Dec91	
00	4		+	· H			TMAGE			88	\$ 5	1 - 7 V	7 7		1007C	10Dec91	
8	47	·	8	-	0		IMAGE	F555W	;	8	4	1 0	7 -	A WORF	54017	1100001	
GC18	47	0	#	Н	0	p,	IMAGE	F555W	!	8	40	4	7	ģ	5402T	11Dec 91	
∞ (47	ö	4	-		щ	IMAGE	F555W	1	8	00 40.	4	14	6 WORF	5403T	11Dec91	
80 (4	· •	#	-	· •	<u>α</u>	IMAGE	F555W		8	4	4	14	6 WORF	5404T	11Dec91	
	.	· .	4 ·	٠,		D4 6	IMAGE	F555W	!	8	4	₹ .	1 14	6 WOHF	5405T	11Dec91	
0			P 9	٠,		J (IMAGE	F555W		8	40	4	1 14	6 WORF	5.	11Dec91	
	-		ף מ	4 -		ם אב	TWACE	FOUNT		9 8			1	9 (2.5	1Dec9	
8128	7		9 4	4		4 0	TWAGE			9 6	3 4		7 T	٠ ،	2408	IDec	
12	47		- +	1			TMAGE	F-5-5-5		3 8	* <	4 25E-bo	7 T	SO WORK	WORE 5409T	11Dec91	
SC18	4		+	1		. A	TMAGE	1000 F		88	40	, L	יי		11070	161010	
NGC188	47		+8	+		A	IMAGE	F555W	-	000	4	2	1 14	·	02037	1.7019	
8	47	ö	+8	-	٥.	Α	IMAGE	F555W	:	8	40	4 2	1 14	v	WORF0204T	1.7019	
Ö	47	ċ	+	-		4	IMAGE	F555W	1	8	40	4	1 14	ý	0205T	01Jul91	
B (47	· ·	+	-	· •	ρı	IMAGE	F555W	;	8	4	4 2	91 14		90	01Ju191	
NGC188	Ç:		# (Η,	0	Δ,	IMAGE	F555W	1 7 1	00	•	4	91 14	9	0207T	01Jul91	
MACTOR	4		3 0 +	4	5	Ď.	IMAGE	F555W	!	00	00 40.	4 25Feb	91 14	86 WORF	WORF0208T	01JuI91	

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Ti Hr Mn	Exp.Time Hr Mn Sec	ObsDate I	9	P. Root Name	age Relea Date	61 8 6
1 00	47 20.	+85 15 1	.0 PC	IMAGE	F555W	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	6	4 25Feb91		60	01Jul	91
ന വ	4 7 20.	+85 15 1	0 0	IMAGE	F555W	P (3 8	000	4 ZSFeb91		WORE 04011 WORE 0402T	1301	16
n a	47 20	+85 15 1	0	IMAGE	100000			4	4 25Feb91	-	WOHE 0403T	1Ju1	91
NGC188	47 20.	+85 15 1	0	IMAGE	F555W	!		40	4 25Feb91	-	WOHF 0404T	01Ju1	91
8	47 20.	+85 15 1	0	IMAGE	F555W	:		4	4 25Feb91	-	WOHF0405T	01Jul	91
∞ .	47 20.	+85 15 1	0	IMAGE	F5557	T		\$		1486	WOHFO406T	0134191	16
ന	47 20.	+85 15 1 .or 15 1	0 0	IMAGE	FUUUW PARAM	!!!	3 6		4 25Feb91		WORFO4071	01.70	16
20 0	47 20.	+85 15 1 +85 15 1	0	TMAGE	F15555			, 4	Sreb9		WOHFO409T		91
രമ	47 20.	+85 15 1	0	IMAGE	F547M	:		10	6Aug9	3013	WOBV0105T		06
•	47 20.	+85 15 1	0	IMAGE	F547M	*		2		3013	WOBV5105T		06
NGC188	00 47 20.00	+85	0	IMAGE	F547M) (88	00 10.1	1 26Nov90	3013	WOBV6105T WOBV0106T	2/Dec90	9 6
о о	47 20	+85 15 1	0	IMAGE	F547M	:			4 19Sep9	3013	WOBV5106T		90
n	47 20.	+85 15 1	0	IMAGE	F547M			40.	4	3013	WOBV6106T	7	06
NGC188	47 20.	+85 15 1	0	IMAGE	F555W			03	91	3013	WOBVO1017		06
NGC188	47 20.	+85 15 1	0	IMAGE	F555W	-	8	00 03.	0 19Sep90	3013	WOBVSIOLT	200ct90	0 0
NGC188	47 20.	+85 15 1	o c	IMAGE	F333			3 -			WOBVO102T		0 6
NGC188	47 20	+85 15 1	0	IMAGE	F555W	-		00 12.	·	3013	WOBV5102T	7	90
NGC188	47 20	+85 15 1	0	IMAGE	F555W	;		12	~		WOBV6102T	27Dec90	06
NGC188	47 20	+85 15 1	0	IMAGE	F555W	:			0		WORF 01011	01Jul91	91
NGC188	47 20	+85 15 1	0	IMAGE	F555W	:				1486	WOHE 0102T		16.5
NGC188	47 20	+85 15 1	0	IMAGE	FOUNT FOUNT	! !	3 8	שם	.2 USMar91	1485	WORE 0103T		7.6
NGC188	47 20	+60 TO T	0	TWACE	10 CO		80	26	. ~	0	WORF 0105T		
NGCLOO	47 20	+85 15 1	0	IMAGE	F555W	:	00	26	~	1486	WORF0106T	01Jul9	
NGC188	47 20	+85 15 1	0	IMAGE	F555W	:	00	26	.2 05Mar91	œ	WOHE 0107T		
NGC188	47 20	+85 15 1	0	IMAGE	F555W		00	26	~	8	WOHF 0108T	01Jul	16.5
NGC188	47 20	+85 15 1	0	IMAGE	F555W	1	8	26	N C	1486	WORFOLOST WORFORD	01Jul	ب ا
NGC188	47 20	+85 15	0 0	IMAGE	F3534	1 1	3 8	200) C		WOREUSOLI		
NGC188	47 20	+85 15 7 16 16 1	5 C	TMAGE	1000000	! !	90	1 ~	90	0 00	WORE 03021		16
NGC188	47 20	+85 15 1	0	IMAGE	F555W	;	00	26	2 0	1486	WOHF0304T		
NGC188	47 20	+85 15 1	0	IMAGE	F555W	;	00	26	2 0	∞ (WOHF0305T		
NGC188	47 20	+85 15	0	IMAGE	F555W	:	8	o u	2 OSMar9	1486	WOHF0306T	013019	16
NGC188	47 20	+85 15 7	0 0	IMAGE	FンシンM		38	00 26.	9 0	1486	WORF 0308T	_	161
NGC199	47 20	+85 15	0	IMAGE	F555W	-	8	1 (4)	0	1486	WOHF0309T	_	191
NGC188	47 20	+85 15	0	IMAGE	F555W	1	0		0	8	WOHFOSOAT	5	191
NGC188	47 20	+85 15	0	IMAGE	F555W	!!	00	~	05Mar9	1486	WOHF030BT		[6]
NGC188	47 20	+85 15	0 0	IMAGE	F555W		3 8	97 00	2 05Mar91	1486	WORE 030CT	F OLDULY	167
NGC188	47 20	+80 TO		TMAGE			88	1 7	, 0	1486		_	191
NGC188	47 20	+85 15	9	IMAGE	F555W	!!!	00	26	2 05Mar9	1486	_	_	191
NGC188	47 20	+85 15	0	IMAGE	F555W	-	00	26	2 06Mar9	1486	-		191
ã	47 20	+85 15	0	IMAGE	F555W	† !	00	26	2 06Mar9	1486			191
$\frac{1}{6}$	47 20	+85 15	0.0	IMAGE	FOUND MERCEN	!	3 8	97 00	.2 06Mar91	1486	WORE 0301T	r 015419	191
ដូ	47 20	+85 15	9	TWAGE	F333W	!!!	3 8	2 6	OFMarg	0 00	WORF 030KT		161
	47 20	+80 10 +85 15	. 0	TMAGE	F 5555	!	88	26	2 06Mar9	8	WOHE 030LT	0	191
3 5	47 20	+85 15	0	IMAGE	55	:	8	0 2	0	œ	WOHF 030MT	_	191
12	47 20	+85 15	0	IMAGE	55	-	00	00 26.	06Mar9	1486	WOHF 030NT	T 01Jul	191

Target	RA (2000)	å ! !	Dec (2000)	(00	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ime Sec	ObsDate	a	P Name	0 0 0
GC188	0 47 20		5	0.0	MEC	IMAGE	F555W		00 00	26.2	06Mar91	1486		01.Tu191
GC188	0 47 20		5	0.0	MEC.	IMAGE	F555W	1 1	0	26.2	6Mar9	œ	, (
38	0 47 20	00	2	0.0		IMAGE	F555W	;			40ct	3067	, N	1.701
GC188	0 47 20		2	0.0		IMAGE	F555W	;			9	3067	WODIOZOZI	01Jul91
GC188	0 47 20		2	0.0	1	IMAGE	F631N	-	00 13			3067	WODIOLOLT	01Jul91
80 60	0 47 20	000		0	ME.C	IMAGE	F631N	:	00 13	20.2	40ct9	3067	WODIO102T	01Jul91
20 G	47 20	3 8	 	0.0		IMAGE	F785LP	!			6Aug	3013	WOBV0103T	6Sep
o a	47 20	3 8	ר א ה			IMAGE	F/85LP	!!!	00	03.0	9Sep9	3013	WOBV5103T	200ct 90
9 9	47 20	38	1 r	9 0		THE	4 / 8 3 L.P.	:		03.0	6AON9	3013	WOBV6103T	27Dec90
0 00	6 47 20	38) <u>[</u>	THAGE	F/85LP	!		12.1	6Aug9	3013	0 (16Sep90
	0 47 20	8) (C) (L	TWAGE	#7851.B			1.71	19Sepsu	3013	MOBV5104T	200ct 90
	0 47 20	8	9 17	0	E C	IMAGE	F7851.P			17.7		3067	WOBVELUAT	2/Dec90
98	0 47 20		2	0	MFC	IMAGE	F7851.P	1	00 05	20.2	40ct 9	3067	WODIOZOGI	01.14191
38	0 47 20	8	5 1	0.0	MFC	IMAGE	F889N	1		40.4	40ct 9	3067	WODIOIOST	01.70191
98	0 47 20	8	2	0.0	TEC C	IMAGE	F889N	1		40.4	240ct90	3067	4	O
38-PSFS	0 47 20	0	2	0		IMAGE	F547M	! !		20.5	5Apr9	1138	WOK20903T	25Apr 92
38-PSFS	0 47 20	8		0		IMAGE	F547M	:		20.5	25Apr91		WOK20904T	25Apr92
38-PSFS	0 47 20	8	T 1	0.0		IMAGE	67	!!		35.3	5Apr9		WOK20901T	25Apr 92
38-PSFS	0 47 20			0.0	S S	IMAGE	F675W	!	00	35.3	5Apr9		WOK20902T	25Apr92
20.5	0 47 20	38	יי מנ	0.0	ນູ	IMAGE	F502N	1	223		OAug9		WOCP0105T	30Sep90
20.00	07 / 7 0	38	٦. م	9 6	Ų,	IMAGE	F502N	!!!	222		OAug9		WOCP0106T	30Sep90
0.0	77 70	3 8	-1 + O #	9 0	ນ	IMAGE	F547M	ł	00 00	0	OAug9	043	WOCP0107T	30Sep90
0 0	47.20		 	2 0	ي ر	TWACE	F.04/E	!	~ .	9	OAug9	m (WOCP0108T	30Sep90
0 00	47 20	38) K	9 0	ي ړ	TWACE	FUUUM FUUUM	!		0.00	9Aug9	043	WOCP0101T	29Sep90
2 2	47 20	88	1 -	90	ָ בָ		E COUR		•	7	Augs	n	WOCPOIGZT	29Sep90
88	0 47 20) <u>(</u>		FOREN		,,,		29Aug30	3043	WOCPOIOST	30Sep90
98	0 47 20	00	2	0	ຸນ		F785LP	1 1	00	0.60	Opneo	n ~	MOCEOLO4TE	308@p30
88	0 47 20	8	5 1	0	ပ္		F785LP	;	00 00	23.2	OAugo	043	MOCEOLOGI	30.000
3-OFFSET-STA	0 47 29	69	5 1	3.1	MEC		F606W	!	00		_		WOT 60401T	21Dec 92
38 - 1	0 47 32	00	2	0.0	TEC .	IMAGE	F555W	:	00 00		7Aug9	1106	WOM70101T	16Aug92
38-1	0 47 32		ر ا	0	MEC		F555W	:	00 00	23.5		1106	WOM70102T	16Aug92
T-86	0 47 32	00		0	FC.		F785LP	1	00 01	20.5		1106	WOM70103T	16Aug92
56-1 565-1	25 /4 0	38	 -	90	ر ا	IMAGE	F785LP	-	00 01	20.2		1106	WOM70104T	16Aug92
RDCE-1	25 74 0	3 8	4 F		و د	IMAGE	MZO/J	!	00 00			3857	W13E0201T	010ct93
ARDSE-1	47 32	3 6	יור אר		ָ בַּ	TWAGE	W70/3				010ct 92	3857	W13E0202T	10ct 9
C188PSF-1	00 47 32	9	5 14	58.0	MEC	IMAGE	F702W	! ! ! !		4.04	ZSMAT9Z	4014	WOWZ0301T	23Mar93
53	0 47 33	18	5 1	7.1	ູ່ບ	IMAGE	F502N	;	00 30		22Dec 91	3194	WOT 60303T	1Dec 9
2253	0 47 33		5 1	7.1	ນູ	IMAGE	F547M	;				3194	WOT 60304T	1 Dec 9
NGC253	0 47 33	18		۲.	ပ္	IMAGE	F664N	-	00 15		22Dec91	3194	WOT60301T	21Dec92
2253	0 47 33			7.1	ပ္တ	IMAGE	F664N	:			S.	3194	WOT60302T	21Dec92
2400	0 47 5		N :		ပ	IMAGE	F555W	;			1Dec9	3158	WOJMOW01T	22Dec91
¥-0	14 21		0 H	٠	FC	IMAGE	F555W	:	00 00		10Aug92	4085	W11B0301T	0Aug9
₹ 100100	47 51	38	4 + 0 4	, c	J.	IMAGE	FSSM	-			•	4085	N	10Au993
\$ 00 0		38	7 F	,	2	IFAGE	F/85LP] = -			•	4085	m	10Aug93
001001001001001001001001001001001001001	16 /4 0	3 8	- -	, c		TANGE	4.108/F	! !			-	4085	9	10Aug93
C10012	47 51	3 8) K	9 0	ָ בּ	TWAGE	n M	!				1106	05	16Aug92
CC188-2	47 51		1 - 1 -	9 0	יי	TANGE	FUSUA	:	200	23.2	•	1106	90	
GC188-2	0 47 51	200	1 -	9 0		THACE	E78512	1 1	3 6	20.0	1/Aug91	1106	WOM/010/T	16Aug92
GC188-C	0 47 51	00	150	0) <u>(</u>	TWACE	#555W		> C	7. 7.			#0#/01081	· ·
GC188-C	0 47 51		1 11	2.0) <u> </u>	DHAGE	F5553W			76.4	10Aug92	000	WILEO309T	10Aug93
			,))		,			i : :		,	TUNCAGTIN	•

Target	RA (2000)	Dec (2000)	(0007	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	.Time Mn Sec	ObsDate	9	Post Name	Page 63 Release Date	ന ഭ ി
NGC188-C	47 51.0	+85	15 55.	WEC	IMAGE	F785LP	 	1	6.	104	080	W11B030BT	10Aug93	60 10
88	00 47 51.00	585	15 55.0	WEG	IMAGE	F785LP		36	01 40.	- · · ·	3158	WOJMOXO1T	n m	າ ⊷
UMZ /8	48 26.0	12	51 10.		IMAGE	55.5	1		20.		1297	W16A0C01T		e
PARALLEL-FIELD	48 26.3	-72	51 10.	WEC	IMAGE	F785LP	1		50.	.,	1297	W16A0C02T	25Nov93	ന
5-293	48 29.6	-29	3 21.	PC	IMAGE	F702W	1 1	8	40	** ·	2350	WOPACKULT	20Jul93	m r
5-293	48 29.6	-29	33 2	P.C.	IMAGE	E702W	† †		05 50.	n c	2350	WOPAURUZI WO690101T	20Jul93	ή -
19-973	48 59.4	+85	12 29.	ນູ	TWAGE	104/3 13	! !		20.	, c	3158	WOJMOY01T	09Dec91	
46-3	49 22.8	-3T +41	35 29.	FOC/96	IMAGE	F140W		88	56.	5 14Nov9	3726	X1500102T	14Nov93	m
6551 6351	49 39.7	+41	35 29.	FOC/9	IMAGE	F140W	: !		7 56.	5 14Nov9	3726	X1500103T	14Nov9	m
G351	49 39.7	+41	35 29.	FOC/9	IMAGE	F342W			7 56.	5 14Nov9	3726	X1500101T	14Nov93	m c
527	50 00.3	-52	80	FOC/9	IMAGE	2ND+1ND	F410M F437W	000	16 35.	3 12Nov91	3929	XUSWUZU4T	11Nov92	4 Q
22	50 00.3	-52	08 19.	100 to	IMAGE	2ND+IND	F43/M		0 4	12NOV3	3929	XOSWO208T	11Nov9	۱ ۲
	50 00.3	-52	91 80		IMAGE	4ND+320W	FIND			5 11Nov9	3929	XOSW010CT		Ŋ
77 TE	50 00.3	-52	08 19.	FOC	IMAGE	4ND+342W	FIND			m	3929	XOSW0202T		2
M162	50 00.3	1 -52	08 19.	FOC	IMAGE	4ND+430W	FIND	00	16 35.		3929	XOSW0205T	11Nov92	Ņ Ç
PM162	50 00.3	1 -52	08 19.	FOC/96	IMAGE	F120M			m	3 11Nov91	3929	XOSWO102T		N 9
62	50 00.3	1 -52	08 19.	FOC	IMAGE	F130M	•		10 28.		222	XOSWO1051		4 0
2	50 00.3	-52	08 19.	F0C	IMAGE	F152M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		> <	12Nov91	2006	XOSWOLU31		4 0
\sim	50 00	-52	90 19		TWAGE	FZND	F120M	38		11Nov9	3929	XOSWO101T		1 2
35	20000	152	19.	3 2	TMAGE	FOND	F140W	80	-	11Nov9	3929	XOSW0104T		2
	50 00	-52	08 19.		IMAGE	F2ND	F170M	8	7	2 11Nov9	3929			2
PM1627	50 00.3	1 -52	08 19	FOC/9	IMAGE	F2ND	F253M	8			3929		Α,	2 9
627	50 00.3	1 -52	08 19.	FOC/9	IMAGE	F2ND	F470M	88	5		3929	T/OZOMSOX	12Nov92	<u> </u>
627	50 00.3	1 -52	08 19.	FOC/9	IMAGE	FZND	FOUZM	3 8	4 6	T IZNOV9	3929		-	1 0
627	50 00.3	-52	90	FOC/3	IMAGE	FAND	F100M	38	50	5 11Nov91				1 2
	50 00	152	08 19	000	IMAGE	F4ND	F220W	8	35	.3 11Nov91				2
7 6 6 7	50 00.3	-52	08 19.	FOC/9	IMAGE	F 4ND	F275W	00	26	11Nov9	3929	X0SW010B1		32
BPM16274	50 00.3	1 -52	08 19.	FOC/	IMAGE	F4ND	F372M	00	Ω,	12Nov9	3929		11Nov92	25
627	50 00.3	1 -52	08 19.	Foc/9	IMAGE	F501N		00	21	12Nov9	3929	XOSWOZO9X		2 5
627	50 00.3	-52	08 19.	FOC/96	IMAGE	FUSUM	1 (3 8	00 00	1640N21 C.	2963			3.5
627	50 03.1	n a	20 C	#0C/28	TMAGE	F210M	;	88	4					1
BFM16274	50 03.1	0.00	08 17.	FOC/28	IMAGE	F2ND	F430W	00		.5 27Jul90				91
	50 03.1	8	08 17.	FOC/2	IMAGE	F2ND	F430W	00	4					16
7	50 03.1	8 -52	08 17.	FOC/28	IMAGE	E342W	FIND	88		<u> </u>		XOBDOIOST XOC TO LOST	TATECTO J	4 0
627	50 03.1	8 -52	08 17.	F0C/9	IMAGE	2ND+220W	F210M	3 8	04 50.	.5 29Aug90			2 0	0 0
7 6 5 7	50 05.1	20- 0	71 00	0/104	TWACE	AND+275W	FIND	8 8		28Aug			~	06
BFM102/4	50 03.1	3	08 17.	FOC/9	IMAGE	4ND+275W	FIND	00		7		X0CJ0107I	28	90
627	50 03.1	8	08 17.	Foc/9	IMAGE	4ND+320W	FIND	8	15	.1 28Aug		X0CJ0104	28	06
627	50 03.1	œ	08 17.	Foc/9	IMAGE	4ND+320W	FIND	8	17	1.0		X0CJ0105T	r 28Sep90	5 6
627	50 03.1	œ	08 17.	F0C/9	IMAGE	4ND+342W	-	38				A0C30101	4 6	2 6
627	50 03.1	∞ (08 17.	FOC/9	IMAGE	F120M	! !	3 8	11 43	.5 28Augy		XORSO101	n a	2 6
627	50 03.1	200	200	FOC/ 9	TWOOD	F 120E	 1	8 6	4 4	5 17Feb9		X0RS0301	-	1 6
BPM162/4	50 03	o co	08 17.	4 FOC/96	IMAGE	F120M	!!	88	14 55	.5 18Apr	282	X0RS0401	-	6
62	50 03.1	8	08 17.	FOC/9	IMAGE	F120M	;	00	4	.5 22Dec9		XORS020	T 21Dec9	92
627	50 03.1	8	08 17.	FOC/9	IMAGE	F120M	;	00	14 56	.5 03Apr9		X0C1630	01Jul	91
62	50 03.1	œ	08 17	6/20	IMAGE	F120M	!	00	14 56	.5 090ct9	302	X0C10Z0Z	013n1	16

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	υ	bsDate	e P	Pa Root Name	age 64 Release Date
627	50 03.1	-52 08	6	IMAGE	F120M	 	00 14	6.5			X0C15102T	0134191
• •	50 03.1	-52 08 17	6	IMAGE	F120M	!	00 14	6.5	2Jun9		0401	3Ju1
٦,	50 03.1	-52 08 17	0 6	IMAGE	F120M			6.5	18Apr91		9102	1Ju19
ı'n	50 03	122 00 17	h d	THAGE	F120M	# # #	00	9.9	OFeb9		C16202	1Ju19
BPM16274	50 03.1	-52 08 17	FOC/96	IMAGE	F120M	; ;	00 14	יי ה	20Nov92		X14D0103T	ONO
~	50 03.1	-52 08 17		IMAGE		:	-	מי	OMaro		200	01.0u191
BPM16274	50 03.1	-52 08 17	0	IMAGE	F120M	;	-	. 6			0.2	1Jul9
~ (50 03.1	-52 08 17	Ó.	IMAGE	-		-	6.5	1Mar9		X0C15301T	01Ju19
-	50 03.1	-52 08 1	FOC/96	IMAGE	F120M	!!	급.	m.	13Jan91		X0C15202T	01Ju19
4	50 03.1	-52 08 17	n ø	TWAGE	F120M	1	4	-: "			X0C17102T	01Jul
. Ē	50 03.1	-52 08 17		IMAGE	•	! !	٦.	٠. ن	20Feb91 13.Tan91		X0C16204T	01Ju191
627	50 03.1	-52 08 17	Ō	IMAGE		:		'n	20Nov92		X14D0101T	ONO
BPM16274	50 03.1	-52 08 17		IMAGE	₽,	-	-	1 0	7Feb9		XORSO302T	16Feb93
627	50 03	-52 08 17	FOC/96	IMAGE	F140M	1 1		'n,	8Apr9		XORSO402T	18Apr93
7	50 03.1	-52 08 17	_	TMAGE	7 7	; ; ; ;		ח ה	22Dec91		XORSOZOZT	21Dec92
627	50 03.1	-52 08 17	•	IMAGE	7				4 Apr 19		XUKSU102T XUC16302T	280ct 92
BPM16274	50 03.1	-52 08 17	_	IMAGE	7	1		'n	90ct9		X0C10203T	01Jul91
BPM16274	50 03.1	-52 08 17	FOC/96	IMAGE	T	1 1 1	00 14	5	9Sep9		X0C15103T	01Ju191
BPM16274	1000	152 08 1	_	IMAGE	<u> </u>			ri.	3Jung		X0C10402T	13Ju191
BPM16274	50 03.1	-52 08 17	•	IMAGE	* 4	! ! ! !	000	ų r	18Apr91		X0C19103T	01Jul91
BPM16274	50 03.1	-52 08 17	_	IMAGE	14	;	-		20Nov92	• •	X14D0102T	20M0191
BPM16274	50 03.1	-52 08 17	0	IMAGE	7	!	H	'n	27Jul90		XOBD0103T	1Ju19
BPM162/4	50 03.1	-52 08 1		IMAGE	н,		4	'n	30Mar91		X0C18103T	01Jul91
BPM16274	50 03.1	-52 08 17	3 0	IMAGE	F140M	!	, 0	ı, ı	31Mar91		X0C10302T	01Ju191
BPM16274	50 03.1	-52 08 17	ho	TWAGE	F140E		u	ຄຸຕ	Mary		X0C15302T	01Jul91
BPM16274	50 03.1	-52 08 1	0	IMAGE	F140M	! !	04 43	.i -	13Jany1 27Marg1		X0C15203T	26Sep92
Ē.	50 03.1	-52 08 17	6	IMAGE	F170M	:	, ,	•	27Jul90		XORDO104T	01.74191
Ž.	50 03.1	-52 08 17	O)	IMAGE	F2ND	F170M	'	Ŋ	20Nov92		X14D0104T	20Nov93
527	50 03.1	-52 08 17		IMAGE	F2ND	F170M	-	'n	17Feb92		XORSO303T	16Feb93
BPM16274	00 50 03 18	-52 08 1	FOC/96	IMAGE	F2ND	F170M		55.5		2827	XORSO403T	18Apr93
22	50 03.1	-52 08 17	0	IMAGE	F2ND	F170M		י ע	22Dec91	• • •	XORSO203T	21Dec92
62	50 03.1	-52 08 17	6	IMAGE	F2ND	F170M	-	. 10	4Apr		X0C16303T	2300032 01Ju191
BFM162/4 BDW16274	50 03.1	-52 08 17.	~ -	IMAGE	F2ND	F170M	0	'n.	090ct 90		X0C10204T	01Ju191
22	50 03.1	-52 08 1	FOC/96	TWAGE	FZND	F170M	00 14	r. u	09Sep90		X0C15104T	
62	50 03.1	-52 08 17.	•	IMAGE	F2ND	F170M		י וי	1 Sound 1		XOCIO403T	1330191
62	50 03.1	-52 08 17.	o.	IMAGE	F2ND	F170M		ຸທ	OMar9		X0C18104T	01.70191
32	50 03.1	-52 08 17.	FOC/96	IMAGE	F2ND	F170M	_	S	31Mar91		X0C10303T	01Ju191
BFR162/4 BDM16274	50 03.1	-52 08 17.	Ōι	IMAGE	F2ND	F170M	0	'n.	31Mar91		X0C15303T	01Ju191
BPM16274	50 03.1	-52 08 1	FOC/96	TMAGE	FZND	F170M	05 03	0 4	7Mar9		X0C17104T	1Jul9
52	50 03.1	-52 08 17.	o	INAGE	FZND	F210M		j r	1 / F @D92		XORSO304T	16Feb93
25	50 03.1	-52 08 17.	6	IMAGE	F2ND	F210M	ı	'n	22Dec91		XORSO204T	1Dec 9
BPM16274	50 03.1	-52 08 17	€.	IMAGE	F2ND	F210M		ī.	290ct91		XORSO104T	80ct9
2 6	50 03.1	-52 08 I	<u>ر</u> و	INAGE	F2ND	F210M		ي. ا	4Apr9		5304	9
62	50 03 1	-52 08 1	2 0	IMAGE	F2ND	F210M	0 0	rù n	90ct 9		0205	01Jul91
BPM16274	50 03.1	-52 08 1	#0C/96	IMAGE	FOND	FZION	00 1	ກຸ່	09Sep90		X0C15105T	01Jul91
			•		})				TETROCT

Tarrage t	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	dx 3		ObsDate	ite ID	Root	Nan	Page ne Relea	65 886
•					T	7	1 1		; ;					!
		71 00 09		TWACE	F2ND	F210M	00	14 56	5 1		80	X0C15205T	01Jul	
627		52 08 17.	0 / DOM	TMAGE	F2ND	F210M	00	14 56	S	30		X0C19105T	01Ju1	0
ם ע		52 08 1.	FOC/9	IMAGE	F2ND	F210M	8	14 56	5	30		വ	01Jul	0
7 6		-52 08 17	FOC/9	IMAGE	F2ND	F210M	00	14 56	2	41		05	ZONOV9	
รูรู	03	-52 08 17.	FOC/9	IMAGE	F2ND	F210M	00	14 56	2	90 29		0	Tacto	
2 6	0 03.1	-52 08 1	FOC/9	IMAGE	F2ND	F210M	8		დ (90		X0C18105T	OLULIANT.	191
3 6	03.1	-52 08 17.	FOC/9	IMAGE	F2ND	F210M	8		in i	1 30		X0C10304T	01.71	ם ת
3 6	03.1	-52 08 1	Ō	IMAGE	F2ND	F210M	8	4 (n c	7		XOC133041	01.741	ח ס
. ~	50 03.1	-52 08 1	FOC/96	IMAGE	F2ND	F210M	02		9 6	7		XOC1 / 1031	2000	1000
627	30 03.1	-52 08 1	FOC/96	IMAGE	F2ND	F502M	8		.0 28Aug9(יי יי		X0C301091	2836	Sep 90
627	50 03.1	-52 08 1	FOC/96	IMAGE	FZND	FSUZM	38		40	, (X0C.T010DT	29Se	Sep 90
627	50 03.1	-52 08 1	FOC/96	IMAGE	F4ND	F346M	3 8	12 03	10	30		XOCJ010CT	28Se	Sep90
PM1627	50 03.1	25.08	FOC/96	TWACE	FAND	'n	00	4	5	0	_	X0CJ010HT	29	06d
627	20 03	80 75-	1 FOC/96	TMAGE	FAND	F430W	8	œ	2			X0C15201T	N	Sep92
627	20 03	152 08	FOC/96	IMAGE	F4ND	F430W	8	12 17	.1 2		σ.	x0CJ0103T	(4)	8Sep90
BPM16274	200	-52 08	FOC/96	IMAGE	F4ND	F430W	00	4	S.			X0C10201T	0 (191
10	50 03	-52 08	# FOC/96	IMAGE	F4ND	F430W	0	4 .	n'i			X0C15101T	0 0	13a191
10	50 03	-52 08	0	IMAGE	F4ND	F430W	8	י מ	היי			X0C19101T	o c	191
	50 03.	-52 08	# FOC/96	IMAGE	F4ND	F430W	9 8	U F			•	X0C162011		101
: :2	50 03.	-52 08	1 FOC/96	IMAGE	FAND	•	3 8			, ,	X 650E	X0C.701027	2 2	Sep90
27	50 03.	-52 08	4 FOC/96	IMAGE	FAND	F-430W	3 8	74 P		, -	•	X0C18101T	0	191
27	50 03.	-52 08	4 Foc/96	IMAGE	FAND	F 4 5 0 W	3 6) A	. 4		3028 X	X0C17101T		1191
327	50 03.	-52 08	# FOC/96	TWAGE	F F IN		8	, ,	4 2			X0CJ010AT	28	Sep90
ini	50 03.	-52 UB 1/	4 FOC/96	TMAGE	F501N	•	8	12 01	.0			XOCJ010BT	28	Sep90
227	000	-52 08 17	4 FOC/96	IMAGE	PRISM1	F140M	8		.12			X0170201T	-	4Dec91
- 1	5000	-52 08	9	IMAGE	PRISM1	F140M	00	S	.5 2	0		XOEA0201T	۰ ٥	1191
170	50 03.	-52 08 17	9	IMAGE	PRISM2	F195W	8	4 .	5.	_ (X0170202T	٠,	4Dec91
120	50 03.	-52 08 17	9	IMAGE	PRISM2	F195W	00	S (52.0	0	1519 X	X0EA0202T	0 0	13u191
7	50 03.	-52 08 17	4	IMAGE	F140W	FISOLP	00	0 '	0,1			X0A30/05T		1191
HZ21	50 03.	1 -52 08	4 FOC/4	IMAGE	F140W	F275W	38	v) =	ວ ເ າ. ຈ	60ct90 1		1 #0/06 #0X	_	161
HZ21	50 03.	1 -52 08	4 FOC/4	IMAGE	F150W	F2/5W	38	900	• -	, ,	•	X0A30701T		191
HZ21	50 03.	1 -52 08	4 FOC/4	IMAGE	F.1./3W	F4 / 3F	88	• 10	7.5 0604	' -		X0A30702T		1611
	50 03.	1 -52 08 17	4 FOC/4	TWAGE	2ND+275W	FIND	88	വ	5.0	-		15P010A	0	5Dec93
627	50 03.	-52 08	4 FOC/9	IMAGE		}	00	24	.50	7	233	X15P0102T	0	
7 5	50 03.	-52 08 17	4 FOC/9	IMAGE	F140W	FIND	8	13	<u>-</u>	~ ~	233	X15P0103	0	5Dec93
27	50 03.	0 -52 08 17	4 FOC/9	IMAGE	F152M		88		•		233	XISPOID4I	>	SDec 93
27	50 03.	0 -52 08 17	4 FOC/9	IMAGE	F170M	1 0	3 8	127	, c	, ,		X15P0109T	0	5Dec 93
27	50 03.	0 -52 08 17	4 FOC/9	IMAGE	FIND	F 2 3 3 5 1 7 5 3 5	38	12 2	2.0			15P0106	0	5Dec93
327	50 03.	0 -52 08 1/	2/202/2 2/202/2	TWAGE	FOND	F231M	8	24	6.50	5Dec 92 4		15P0108	0	
527	50 03	1 -52 08 17		TMAGE	F2ND	F307M	00	12	6.2 0	•		X15P010BT	0	~
- 5	50 03	0 -52 08 17	FOC/9	IMAGE	F4ND	F195W	00	24	0	~		(15P0107	0	5Dec93
200	50 03	0 -52 08 17	4 FOC/9	IMAGE	F4ND	F220W	88	60	6.5	-		X15P0101T X15P0101T	O C	50000
627	50 03,	0 -52 08 17	4 FOC/9	IMAGE		F370LP	38	3 5	7.0		•	*15501051 *15501001) C	
627	00 50 03.2	0 -52 08 17	.4 FOC/96	IMAGE	PECON	F253M	38	- 0	6.5 2	1 (1	4235 >	X1420101T	. 4	
PM1627	50 03.	0 -52 08 15	2007	TWAGE	CMI+CMC	F410M	00	0	6.5 2	7		X1420104	7	
3	50 03	-52 08 15 -52 08 15	700.	IMAGE	FIND	F550M	8	04	6.5 2	92		201	H 2	•
BPM162/4	50 03	-52 08 15	5 FOC/5	IMAGE	F2ND	F307M	8	0	6.5 2	۸.		0	6 C	•
36	50 03	-52 08 15	5 FOC/	IMAGE	F4ND	F346M	88	045	6.5 2			X1420103	7 - H F	3Nov93
BPM16274	50 03	-52 08 19		ACQ	2ND+1ND	F3/2M	3	70	7.7	_		>	1	١.

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re Dat	ge 66 Release Date
BPM16274	00 50 03.40	52 08 19.	FOC/96	ACO	2ND+1ND	F372M	04 5	' 1 ⊶ •	3413 X	XORLO204T	4Nov9
BPM16274	50 03.4	08 19		IMAGE	FAND	F3/2M	00 00 40.4	14Nov91 3	413 X	ORLO205T	13Nov92
BPM16274	50 03.4	08 19.	FOC	IMAGE	F4ND	F372M	04 5		413 X	ORLO102T	13Nov92
27	50 03.4	08 19.	100 100 100 100 100 100 100 100 100 100	IMAGE	F4ND	F372M	04 5	.	1413 X	XORL0105T	2Nov9
BPM16274	50 03	90		TMAGE	FAND	E3/2M	04 55	14Nov91 3		XORLO202T	13Nov92
627	50 03.4	08 19.	POC	IMAGE	r4ND	F372M	9 6	٠.		XORLO101T	2Nov9
627	50 03.4	08 19.	FOC/	IMAGE	F4ND	F372M	09 55			XORLO201T	13Nov92
BPM16274	50 03.4	08 16		IMAGE	F120H	:	00 14 55.5			XORSO501T	01Jul93
720	50 03.4	08 16		TWAGE	FOND	F170M	14 55			XORSOSOZT XOBEOEORORR	01Ju193
BPM16274	50 03.4	08 16.	FOC/9	IMAGE	F2ND	F210M	14.5			XORSO504T	13a19
G352	50 09.9	41 00.	FOC/9	IMAGE	F430W	;	23 45			X0Q00D01T	5Ju19
G352 G352	50 09.9	1100	FOC/9	IMAGE	F430W	1	∞ 0	25Jul92 2		X0000003T	25Jul93
0048-3506	50 29.6	50) () () ()	IMAGE	F5553		03 50			XOCODDOZI MOMODDOJI	25JUL93 02May93
KS0048-0	50 41.2	29 06	FOC/48	IMAGE	, ,,	!	06 36			X0S00502T	300ct 92
0-81	50 41.2	29 06	4	IMAGE	F175W	-	09 56.			X0S00501T	300ct 92
048	50 41.2	29 0	7	IMAGE	F220W	;	04 56.				300ct 92
KS0048-0	50 41.2	09 29 06.		IMAGE	F275W	!	04 56.		•		300ct 92
-, ,	50 43.1	52 10 56		IMAGE	FOSSW	1	20 00.	~ (05Dec93
HI-LAI	200	-52 10 56.3		TMAGE	F / 83 LP	}	00 40 00		_	#1614802T	0/Dec93
	50 45.2	52 10 00		IMAGE	F785LP	ļ	26 46.	۱ ۸		_	20Nov93
UM281	51 02.6	02 44		IMAGE	F555W	;	0		_	_	13Dec91
4	51 03.3	10 52 19.		ACCUM	G160L	:	05 00.	5May91	•		01Jul91
4.	51 03.3	10 52 19.		Accom	G160L	:	10 00.			_	01Jul91
BKG-NGCZ46	51 03.3		FOS/BL	ACCUM	G160L	:	15000	25May91 2			01Jul91
, 4	51 03.3	10 52 19.		ACCUM	G160L	!!!	96	→ -	•	YOGILACIT	0/Jan92
. 4	51 03.3	10 52 19.		ACCUM	G160L	}	14 59.		•		07.Tan 92
4	51 03.3	0 52 19.		ACCUM	G650L	:	05 00.		•	_	07Jan92
_	51 03.3	0 52 19.		ACCUM	G650L		10 00.		•		07Jan92
BKG-NGC246	51 03.3	10 52 19		Accom	G650L	:	14 59.				07Jan92
	51 03.3	0 52 19.		Accom	PRISM	\$ 1 \$ 1	000	08Dec91 2			07Jan92
	51 03.3	10 52	FOS/RD	ACCUM	PRISM		14 59.			YOG11A09T	07.Tan92
_	51 09.1	5 52 16.		IMAGE	F555W	;	04 20		_		09Dec91
	51 27	28 04 34.		IMAGE	F555W	1	04 20.	8Nov91	_		09Dec91
00049-393	52 52.4	0.00		IMAGE	F555W	!	00 04 20.2	15Dec91			05Jan92
UM288	52 33.6	40 40		TMAGE	F-5-5-5	! !	04 20	6.Tul91		MOJELSOIT	OSAUGSI OSAugsi
HI-LAT	52 44.0	03 28.		IMAGE	F555W		20 00	4Nov92	_	W1611POIT	24Nov93
RI-LAT	52 44.0	03 28.		IMAGE	F785LP	!	30 00	4Nov92	_	WOY43E01T	24Nov93
_ (52 44.0	28		IMAGE	F785LP	:	40 00.	4Nov92	_	W1611P02T	02Dec93
7	52 44.7	00 52.		KAP ID	G160L	:	09 23.	4Nov92		X1450107T	
00050-253	52 44 7	06 52	FOS/RU	ACQ/BINAKI	MIKKOK	† i	00 00 07			X1450101T	24Nov93
-25	52 44.7	06 52.		RAPID	G190H	;	30 10	4Nov92	701	Y1450103T	CCAONE 7
.25	52 44.7	06 52.		RAPID	G190H	* !	30 10	4Nov92	791	50104	24Nov93
-25	52 44.7	06 52.		RAPID	G190H		30 1	4Nov92	791	45010	24Nov93
S)	52 44.7	06 52.	14	RAPID	G270H	: :	0 30 16.	4Nov92	91	45010	24Nov93
12#1	53 34.9	41 36.		IMAGE	F555W	!	00 01 40.4		105	WOHJ0701T	25Ju192

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	.Time Mn Sec	ObsDate	ate ID		Pa Root Name	Page 67	- o i
IZWI	53 34.9	+12 41 3		IMAGE	F555W		1	1 40	4.4		1105 W	WOHJO702T	25Jul92	2.5
IZW1	53 34.	+12 41 3	O PC	IMAGE	F555W F785T	1 1	36	01 40.	4 C	5.7n191	ח נח	0.0	25Jul9	1 0
IZMI	73 34 3	+12 41 3) <u>(</u>	TMAGE	F785LP		_	, m	. ~		'n	WOHJ0705T	25Jul9	2
1.2W1	34.9	+12		IMAGE	F555W	;	-	6	2	_	~	WOCD0101T	U 2 9	9 9
1271	53 34.	+12 41 36		IMAGE	F555W	:		m	~ .		~ ·	WOCDOIO2T	23Sep90	2 9
IZMI	53 34.	+12 41		IMAGE	F785LP	:	88	03 20.	~	3Aug90	2882 W	MOCDO 103T	23Sep90	2 9
IZWI	53 34.	+12 41 36		IMAGE	F / 8514F	; ;		7 4	, ₍		, ~	X15V0102M	16Jan9	4
I-2W1	53 34.	+12 41 3	3 FOS/BL 3 FOS/RT	ACCUM	6190H				16	9 6	. ~	Y15V0104T	16Jan9	4
I-ZW1	53 34.	+12 41 3 +12 41 3	3 FOS/BL	ACCUM	G190H	;		4 00	0	· 66	057	15V0105T	16Jan9	
1-541 1-241	53 34.	+12 41 36	. m	ACCUM	G190H	-		4 00	0		057	Y15V0107T	16Jan9	7 :
I-2W1	53 34.	+12 41 36	m	ACCUM	G270H	:		00	0 0	67an93	4057 2	Y15V0103M	16Jan94	400
I-2W1	53 34.	+12 41 36	ლ ი	ACCOM ACO (BINADY	GZ70H	: ;	38	00 00	-	. ~	•	X15V0101M	1 5	4
I#2-I	52 54 52 24	+12 41	3 FOS/RD	ACO/BINARY		-		0.1	0	~	•	YOZVOIOIT	9Մս1	93
TRAT	44 45	+12 41 36) M	RAPID		;		23 47	-		•	XOZV0102T	29Jul9	ee :
PARALLEL-FIELD	53 42.	+12 44 33	, O	IMAGE		:			<u> </u>		297	W16A6P01M	16Jan9	4.2
PARALLEL-FIELD	53 42.	+12 44	0	IMAGE	F555W	<u> </u>	000	00.00	- ·	Lecands	-	WIGAGEOZE	16.Tang	. T
PARALLEL-FIELD	53 42	+12 44		IMAGE	F785LP	!		3 8	, 0	ח ת	1297	MIGAGEOSE	16.Tan9	. 4
PARALLEL-FIELD	53 42	+12 44 33		IMAGE	F / 80 LF			3 5		, -	-	WOETO901T	06Mar9	
B20051+29	53 44	+29 25 U/	. r . c	TWACE	F7851.P			50	าเก		3092	WOETOAOLT	25Feb9	91
B20051+29	5.4	-51 08 17		ACCOM	G160L	;		0	0		2965	Y0G10301T	02Ju19	91
Brg-Braiss / 4	54 03	-51 08	N (ACCUM	G160L			8	٥.	_	2962	Y0G10302T	02Jul9	16
3PM16	54 03	-51 08 17	Ŋ	ACCUM	G160L	:		00	0		2965	Y0G10303T	03Jul9	1 5
BKG-BPM16274	54 03	-51 08 17		ACCUM	G160L	:			5 G	٠,	2967	XUGITBOIT	22 July 1	7 6
BPM1627	54 03	-51 08	S I	ACCUM	G160L	1 1		14 59	מי	1.Tun91	2965	YOG11B03T	22Jul9	16
3PM1627	54 03	-51 08 17	O F	ACCOM	G6501.				1 (Y0G11B04T	22Jul9	16
BKG-BPM16274	54 03	-51 08 1/ -51 08 17	5 FOS/RD	ACCOM	G650L	•			10			YOGIIBOST	22Ju191	91
- r	54 03	-51 08 17	'n	ACCUM	G650L	1			5	_	2962	Y0G11B06T	22Jul9	91
BPM162	54 03	-51 08 17	S	ACCUM	PRISM	:	8	05 00	0.0	, ,	2965	Y0G11B07T	22Jul91	16
BPM162	54 03	-51 08 17	N I	ACCUM	PRISM			10 00	ب د	22Jun91	2962	YUGI 1BUBT YUGI 1BUBT	22.Tul9	, ,
9	54 03	-51 08 17	n u	ACCUM	F702W			4	. 4		2350	WOPAOLOIT		92
77-1500	54 LU	-27 42 08) L	IMAGE	F702W	!	00		.5 2		2350	WOPAOL02T	7	92
00052-410		-40 47 45		IMAGE	F555W	† !	00	04 20	2.0	н,	3158	WOJM1501T	06Jan92	26
-276	56 05	-27 25 22	4	IMAGE	F140W	!	9 6	90	ນ. ວ ເ	90an93	3150	ALGSUSULI WO.TM1601T		, 0
ന	57 22	-38 28 32	3 PC	IMAGE	F.050W	F231M	3 8	. 4	4 (4 ~4	1033	X0120102T	~ ~	92
3029	57 34	-01 23 27	5 FOC.	IMAGE	F370LP		00		56.5 291		1033	X0120101T	7	95
ž č	57 36	+64 51 35	O FOS/B	ACCUM	G270H	!	00				3235	YOMHOSOST		161
4010	57 36.	1 +64 51 35	O FOS/B	ACCUM	G400H	1	88	08 00	0.5		3235	YOMHO304T	03Aug9	16.
4D10	57 36	1 +64 51 35	0 FOS/B	ACQ/PEAK	G570H	!!!	8 8	00 16	7.0	3.7n 191	3235	YOMHO302T		161
BD+64D106	3 6	+64 51 3	1 4 0 0 A	ACCITA	G270H	;	80	13 20	17	25	3663		_	193
BD+64D106	7 7 7	+64 51 3	1 FOS/B	ACCOM	G270H	;	00		.2 1		3663	4	_	93
BD+0+D106	57 36	64 51 3	1 FOS/B	ACCUM	G270H	;	00		.2 1	7	3882		_	192
BD+64D106	57 36	64 51 3	.1 FOS/B	ACQ/PEAK	G570H	!!	88	0	0.	3 2	3663		15May9	5 6
BD+64D106	0 57 3	64 51	٦,	ACQ/PEAK	G570H		8 8	00 03		6Ju192 8Nov91	3882	YOSF0201T		
\circ	0 57 36	64 51	.1 FOS/B	ACQ/PEAN	6570H	: :	200	0	•	· •	3663	YOXR02031	15	60
BD+64D106 BD+64D106	00 57 36.7	1 +64 51 35	.1 FOS/BL	ACQ/PEAK	G570B	;	88	-	 !	6Ju192	3663	YOXRO403T	16Jul	•
•		, , , ,	1,001 1	: i										

106 106 107 108 108 109 109 109 109 109 109	7 36.71 +64 51 35.1 FOS/BL		2	Br Mn Sec	1		Date
6 0 0 57 36.71 +64 51 35.1 FOS/BL 10 0 57 36.71 +64 51 35.1 FOS/BL 10 0 57 36.71 +64 51 35.1 FOS/BL 10 0 57 57.92 -26 43 13.7 FOC/96 10 0 57 57.92 -26 43 13.7 FOC/96 10 0 57 58.01 -26 43 14.1 FOS/BL 10 0 58 24.74 +00 41 13.6 FC 10 0 58 24.74 +10 41 13.6 FC 10 0 58 27.74 -72 10 33.7 FOS/BL 10 0 58 57.74 -72 10 33.7 FOS/BL 10 0 59 00.39 -72 10 38.0 FOS/BL 10 0 59 00.39 -72 10 38.0 FOS/BL 10 0 59 01.09 -72 10 28.3 FOS/BL 10 0 59 01.09 -72 10 28.3 FOS/BL 10 0 59 03.06 -72 07 12.5 WFC 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1/PEAK G570H	•	00 00 18.1 1	8Nov91 3		18J
6 00 57 36.71 +64 51 35.1 FOS/BL 10 05 77 36.71 +64 51 33.1 FOS/BL 10 05 77 57.92 -26 43 13.7 FOC/96 10 05 77 57.92 -26 43 13.7 FOC/96 10 05 77 58.01 -26 43 14.1 FOS/BL 10 05 75 80.01 -26 43 14.1 FOS/BL 10 05 75 80.01 -26 43 14.1 FOS/BL 10 05 80 10.56 -41 23 06.7 PC 10 05 80 10.56 -42 10 33.7 FOS/BL 10 05 80 10.56 -42 10 33.7 FOS/BL 10 05 80 10.56 -42 10 33.7 FOS/BL 10 05 80 10.57 -4 -72 10 33.7 FOS/BL 10 05 80 10.57 -4 -72 10 33.7 FOS/BL 10 05 80 10.57 -4 -72 10 33.7 FOS/BL 10 05 80 10.57 -4 -72 10 33.7 FOS/BL 10 05 80 10.57 -4 -72 10 33.7 FOS/BL 10 05 80 10.57 -72 10 33.7 FOS/BL 10 05 80 10.57 -72 10 33.7 FOS/BL 10 05 80 10.59 -72 10 33.7 FOS/BL 10 05 80 10.59 -72 10 38.0 FOS/BL 10 05 90 10.59 -72 10 28.3 FOS/BL 10 05 90 10.50 -72 10 28.3	7 36.71 +64 51 35.1 FOS/BL	PEAK G570B		00 00 24.2 1	m	•	15May
6 00 57 36 71 +64 51 35.1 FOS/BL 00 57 57.92 -26 43 13.7 FOC/96 00 57 58.01 -26 43 14.1 FOS/BL 19 00 57 58.01 -26 43 14.1 FOS/BL 19 00 57 58.01 -26 43 14.1 FOS/BL 19 00 57 58.01 -26 43 14.1 FOS/BL 10 05 58 51.36 -41 23 06.7 FC 10 05 8 37.30 -71 35 49.0 FOC/96 10 05 8 41.23 -39 08 41.8 FC 10 05 8 57.74 -72 10 33.7 FOS/BL 10 05 8 59.02 -72 07 07.9 WFC 10 05 8 00.39 -72 10 38.0 FOS/BL 10 05 9 00.39 -72 10 38.0 FOS/BL 10 05 9 00.39 -72 10 38.0 FOS/BL 10 05 9 01.09 -72 10 28.3 FOS/BL 10 05 9 01.09 -72 10 28.3 FOS/BL 10 05 9 01.09 -72 10 28.3 FOS/BL 10 05 9 03.06 -72 07 12.5 WFC 10 05 9 03.06 -72 07 12.5 WFC 10 05 9 03.06 -72 07 12.5 WFC 10 05 03.06 -72 07 12.5 WFC 10 05 9 04.81 -72 10 24.8 FOS/BL 10 00 59 04.81 -72 10 24.8 FOS/BL 11 00 59 04.81 -72 10 24.8 FOS/BL 11 00 59 04.81 -72 10 24.8 FOS/BL 11 00 59 32.19 -72 10 26.5 FOS/BL	7 36.71 +64 51 35.1 FOS/BL			00 24	3		~
00 57 57.92 -26 43 13.7 FOC/96 00 57 58.01 -26 43 13.7 FOC/96 00 57 58.01 -26 43 14.1 FOS/BL 00 57 58.01 -26 43 14.1 FOS/BL 00 57 58.01 -26 43 14.1 FOS/BL 00 58 01.56 -41 23 06.7 PC 00 58 24.74 +00 41 13.6 PC 00 58 41.23 -39 08 41.8 PC 00 58 41.23 -39 08 41.8 PC 00 58 57.74 -72 10 33.7 FOS/BL 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL 00 59 03.06 -72 07 12.5 WFC 00 59 04.81 -72 10 24.8 FOS/BL	7 36.71 +64 51 35.1 FOS/BL		!	00 2	m		
00 57 57.92 -26 43 13.7 FOC/96 00 57 58.01 -26 43 14.1 FOS/BL 00 58 14.7 4 +00 13.6 FC 00 58 24.7 4 +00 13.6 FC 00 58 24.7 4 +00 13.6 FC 00 58 37.30 -71 35 49.0 FOC/96 00 58 24.7 4 -72 10 33.7 FOS/BL 00 58 57.7 4 -72 10 33.7 FOS/BL 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL	7 57.92 -26 43 13.7 FOC/96		T T	14	_		
9 00 57 58 01 -26 43 14.1 F0S/BL 19 00 57 58 01 -26 43 14.1 F0S/BL 10 00 57 58 01 -26 43 14.1 F0S/BL 10 00 58 24.74 +00 135 49.0 F0C/96 10 00 58 24.74 +00 135 49.0 F0C/96 10 00 58 24.74 +10 135 49.0 F0C/96 10 00 58 27.74 -72 10 33.7 F0S/BL 10 00 58 57.74 -72 10 33.7 F0S/BL 10 00 58 59.02 -72 07 07.9 WFC 10 00 59 00.39 -72 10 38.0 F0S/BL 10 00 59 00.39 -72 10 38.0 FOS/BL 10 00 59 01.09 -72 10 28.3 FOS/BL 11 00 59 01.09 -72 10 28.3 FOS/BL 12 00 59 01.09 -72 10 28.3 FOS/BL 13 00 59 01.09 -72 10 28.3 FOS/BL 14 00 59 01.09 -72 10 28.3 FOS/BL 15 00 59 01.09 -72 10 28.3 FOS/BL 16 00 59 01.09 -72 10 28.3 FOS/BL 17 00 59 01.09 -72 10 28.3 FOS/BL 18 00 59 01.09 -72 10 28.3 FOS/BL 18 00 59 01.09 -72 10 28.3 FOS/BL 19 00 59 01.09 -72 10 28.3 FOS/BL 10 00 59 01.09 -72 10 28.3 FOS/B	7 57.92 -26 43 13.7 FOC/96			14 55		235 XOIE0102T	12May92
199 00 57 58 01 -26 43 14.1 F0S/BL 199 00 57 58 01 -26 43 14.1 F0S/BL 199 00 57 58 01 -26 43 14.1 F0S/BL 199 00 58 24.74 +00 41 13.6 FC 199 00 58 37.30 -71 35 49.0 F0C/96 199 00 58 41.23 -39 08 41.8 FC 199 00 58 41.23 -39 08 41.8 FC 199 00 58 41.23 -39 08 41.8 FC 199 00 58 57.74 -72 10 33.7 F0S/BL 199 00 58 59.02 -72 07 07.9 WFC 190 59 00.39 -72 10 38.0 F0S/BL 190 00 59 00.39 -72 10 28.3 F0S/BL 190 00 59 01.09 -72 10 28.3 F0S/BL	7 50 01 -26 43 14 1 400/90	TAN CICOL		nc	Smays1	1233 AUIEULUST	_
39 00 57 58.01 -26 43 14.1 F0S/BL 39 00 58 01.56 -41 23 06.7 FC 00 58 17.30 -72 10 31.7 FOS/BL 00 58 17.30 -72 10 33.7 FOS/BL 00 58 57.74 -72 10 33.7 FOS/BL 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL 00 59 01.09 -72 1	7 50 01 -26 43 14 1 505/bit		1	3 5			1105ep93
39 00 58 01.56 -41 23 06.7 PC 00 58 24.74 +00 41 13.6 PC 00 58 41.23 -39 08 41.8 PC 00 58 41.24 -72 10 33.7 F0S/BL 00 58 57.74 -72 10 33.7 F0S/BL 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 F0S/BL 00 59 00.39 -72 10 38.0 F0S/BL 00 59 00.39 -72 10 38.0 F0S/BL 00 59 00.39 -72 10 28.3 F0S/BL 00 59 01.09 -72 10 28.3 F0S/BL 00 59 01.09 -72 10 28.3 F0S/BL 00 59 01.09 -72 10 28.3 F0S/BL 00 59 03.06 -72 07 12.5 WFC 00 59 04.81 -72 10 24.8 F0S/BL 00 59 04.81 -72 10 24.8 F0S/BL	7 58 01 -26 43 14 1 TOS/BL	TWADY	1 (10 00 0		-	
67 00 58 24.74 +00 41 13.6 PC 6-6 00 58 37.30 -71 35 49.0 PCC/96 6-6 00 58 57.74 -72 10 33.7 PCS/BL 6-7 00 58 59.02 -72 07 07.9 WFC 6-8 00 58 59.02 -72 07 07.9 WFC 6-9 00 58 59.02 -72 07 07.9 WFC 6-1 00 59 00.39 -72 10 38.0 PCS/BL 6-1 00 59 00.39 -72 10 38.0 PCS/BL 6-2 00 59 00.39 -72 10 38.0 PCS/BL 6-3 00 59 00.39 -72 10 38.0 PCS/BL 6-3 00 59 00.39 -72 10 38.0 PCS/BL 6-3 00 59 00.39 -72 10 28.3 PCS/BL 6-3 00 59 01.09 -72 10 28.3 PCS/BL 6-1 00 50 01.09 -72 10 28.3 PC	9 01.56 -41 23 06.7 PC		· :	04 20 2	9.7u191	_	_
67 00 58 37.30 -71 35 49.0 PCC/96 6-6 00 58 41.23 -39 08 41.8 PC 6-6 00 58 57.74 -72 10 33.7 FCS/BL 7 00 58 59.02 -72 07 07.9 WFC 6-4 00 59 00.39 -72 10 38.0 FCS/BL 6-5 00 59 01.09 -72 10 28.3 FCS/BL 6-6 00 59 01.09 -72 10 28.3 FCS/BL 6-7 00 59 01.09 -72 10 28.3 FCS/BL 6-3 00 59 01.09 -72 10 28.3 FCS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 7 00 59 03.06 -72 07 12.5 WFC 7 00 59 03.06 -72 07 12.5 WFC 7 00 59 04.81 -72 10 24.8 FCS/BL 6-1 00 59 04.81 -72 10 24.8 FCS/BL	8 24.74 +00 41 13.6 PC	, (24,	;	04 20.2	5Nov91	_	
3924 00 58 41.23 -39 08 41.8 PC -6 00 58 57.74 -72 10 33.7 FCS/BL -7 00 58 59.02 -72 07 07.9 WFC -7 00 59 00.39 -72 10 38.0 FCS/BL -7 00 59 00.39 -72 10 38.0 FCS/BL -7 00 59 00.39 -72 10 38.0 FCS/BL -7 00 59 00.39 -72 10 28.3 FCS/BL -7 00 59 00.39 -72 10 28.3 FCS/BL -7 00 59 01.09 -72 10 28.3 FCS/BL -7 00 59 01.09 -72 10 28.3 FCS/BL -7 00 59 03.06 -72 07 12.5 WFC -7 00 50 03.06 -72 07 12.5 WFC -7 00 50 0	8 37.30 -71 35 49.0 FOC/96		•	33 16.1	m		
	8 41.23 -39 08 41.8 PC		an en en	04 20.2	.	_	ان ،
	8 57.74 -72 10 33.7 FOS/BL	_	!	38 49.4	N (
	8 5/./4 -/2 10 33./ FOS/BL	TUM G130B	9 1	7	Move 4	4110 II4M0103T	19Nov93
5-6 00 58 57.74 -72 10 33.7 FOS/BL 5-6 00 58 57.74 -72 10 33.7 FOS/BL 5-6 00 58 57.74 -72 10 33.7 FOS/BL 5-6 00 58 59.02 -72 07 07.9 WFC 50 59 59.03 -72 10 38.0 FOS/BL 50 59 59 59 59 50 50 59 50 59 50 59 50 50 59 50 50 59 50 50 59 50 50 50 50 50 50 50 50 50 50 50 50 50	8 57 74 -72 10 33:7 FOS/BL		1 1	30 00		-	19Nov9
5-6 00 58 57.74 -72 10 33.7 FOS/BL 5-6 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 5-4 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 04.81 -72 10 24.8 FOS/BL 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 57.74 -72 10 33.7 FOS/BL		;	36 4		•	19Nov9
5-6 00 58 57.74 -72 10 33.7 FOS/BL 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 5-3 00 59 01.09 -72 10 24.8 FOS/BL 5-1 00 59 04.81 -72 10 24.8 FOS/BL 5-1 00 59 04.	8 57.74 -72 10 33.7 FOS/BL			36 49	.9Nov92 4	4110 Y14M0108T	_
00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 04.81 -72 10 24.8 FOS/BL 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 57.74 -72 10 33.7 FOS/BL	INARY	X	22		•	_
00 58 59.02 -72 07 07.9 WPC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 59.02 -72 07 07.9 WEC			20 00.0	9Nov92 3	_	19Nov9
5-4 00 58 59.02 -72 07 07.9 WFC 00 58 59.02 -72 07 07.9 WFC 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 59.02 -72 07 07.9 WEC			0 20 00.0			19Nov9
5-4 00 59 59.02 -72 07 07.9 WFC 00 58 59.02 -72 07 07.9 WFC 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 59.02 -72 07 07.9 WEC	IGE F/85LP	ا ا	0.00	9Nov92	105 WOY43101T	19Nov9
5-4 00 59 00.39 -72 07 07.9 WEC 5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 6-1 6-1 6-1 6-1 6-1 6-1 6-	6 39.02 = /2 0/ 0/.9 MEC		 	0.00	19Nov92	710	-
5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-4 00 59 00.39 -72 10 28.3 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL	8 59.02 -72 07 07.9 MEC			40 00 0	n m		19Nov9
5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL 6-1 00 59 17.58 +01 42 55.5 FOS/BL	9 00.39 -72 10 38.0 FOS/BL		;	0 40 19.1	1Nov92 4	110	21Nov9
5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 6-3 00 59 01.09 -72 10 28.3 FOS/BL 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 03.06 -72 07 12.5 WFC 6-1 00 59 04.81 -72 10 24.8 FOS/BL	9 00.39 -72 10 38.0 FOS/BL		!	40 19.1	4	110	_ `
5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 5-3 00 59 03.06 -72 07 12.5 WFC 5-1 00 59 03.06 -72 07 12.5 WFC 5-1 00 59 04.81 -72 10 24.8 FOS/BL 5-1 00 59 04.81 -72 10	9 00.39 -72 10 38.0 FOS/BL			40 19.1	◂	-	21Nov9
5-4 00 59 00.39 -72 10 38.0 FOS/BL 5-3 00 59 01.09 -72 10 28.3 FOS/BL 5-3 00 59 03.06 -72 07 12.5 WFC C C 00 59 03.06 -72 07 12.5 WFC C C 00 59 03.06 -72 07 12.5 WFC C C 00 59 04.81 -72 10 24.8 FOS/BL 5-1 00 50 04.81 -72 10 24	9 00.39 -72 10 38.0 FOS/BL		1	0 40 19.1	4	01	~
-4 00 59 00.39 -72 10 38.0 FOS/BL -3 00 59 01.09 -72 10 28.3 FOS/BL -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 01.25 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 01.25 WFC -1 02 24.8 FOS/BL -1 02 24.8	9 00.39 -72 10 38.0 FOS/BL	COM G130E	!!!!	40 24.2	4 4	110 Y14M0203T	20Nov9
-4 00 59 00.39 -72 10 38.0 FOS/BL -4 00 59 00.39 -72 10 38.0 FOS/BL -3 00 59 01.09 -72 10 28.3 FOS/BL -0 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 00 59 17.58 +01 42 05.5 FC	9 00.39 = /2 10 38.0 FOS/BL		1	U R	Z1NOV9Z 4	110 114M0209T	21Nov93
-4 00 59 00.39 -72 10 38.0 FOS/BL -3 00 59 01.09 -72 10 28.3 FOS/BL -3 00 59 03.06 -72 07 12.5 WFC -0 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 00 59 32.19 -72 10 46.2 FOS/BL	9 00.39 -72 10 38.0 FOS/BL	_		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 4		20Nov9
-3 00 59 01.09 -72 10 28.3 FOS/BL -3 00 59 03.06 -72 10 28.3 FOS/BL -0 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL	9 00.39 -72 10 38.0 FOS/BL	_		00 04.0			20Nov9
-3 00 59 01.09 -72 10 28.3 FOS/BL -3 00 59 03.06 -72 07 12.5 NFC -00 59 03.06 -72 07 12.5 NFC -10 59 03.06 -72 07 12.5 NFC -10 59 03.06 -72 07 12.5 NFC -11 00 59 04.81 -72 10 24.8 FOS/BL -1 00 59 07.58 +01 42 05.5 FC -1 00 59 32.19 -72 10 46.2 FOS/BL	9 01.09 -72 10 28.3 FOS/BL		-	40 19.1			18Nov9
-3 00 59 01.09 -72 10 28.3 F0S/BL -3 00 59 01.09 -72 10 28.3 F0S/BL -3 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 F0S/BL -1 00 59 04.81 -72 10 24.8 F0S/BL	9 01.09 -72 10 28.3 FOS/BL		-	40 21.2	₹,	110	18Nov9
-3 00 59 01.09 -72 10 28.3 FOS/BL 00 59 01.09 -72 10 28.3 FOS/BL 00 59 03.06 -72 07 12.5 WFC 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 10 00 59 04.81 -72 10 46.2 FOS/BL	9 01.09 -72 10 28.3 FOS/BL	HOGUS CIBOR	<u>:</u>	0 37 23.2	4 1	110 Y14M0305T	٠,
00 59 03.06 -72 07 12.5 WEC 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 1 00 59 04.81 -72 10 24.8 FOS/BL 10 05 90 17.58 +01 42 05.5 FC 00 59 32.19 -72 10 46.2 FOS/BL	9 01:09 = /2 10 28:3 F05/BL		1 1	0 00 00	* *		1880493
00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 00 59 17.58 +01 42 05.5 FC 00 59 32.19 -72 10 46.2 FOS/BL	9 03.06 -72 07 12.5 WEC			20 00.0	1Nov92 3	917	٠ ١
00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC 00 59 03.06 -72 07 12.5 WFC -1 00 59 04.81 -72 10 24.8 FOS/BL -1 00 59 17.58 +01 42 05.5 PC 00 59 32.19 -72 10 46.2 FOS/BL	9 03.06 -72 07 12.5 WFC			20 00.0		-	~
AT 00 59 03.06 -72 07 12.5 WFC AT 00 59 03.06 -72 07 12.5 WFC 46-1 00 59 04.81 -72 10 24.8 FOS/BL 56+0125 00 59 17.58 +01 42 05.5 PC 132 00 59 32.19 -72 10 46.2 FOS/BL	9 03.06 -72 07 12.5 WEC		dr	30 00.0		5	7
AT 00 59 03.06 -72 07 12.5 WFC 46-1 00 59 04.81 -72 10 24.8 FOS/BI 56+0125 00 59 17.58 +01 42 05.5 FC 32 00 59 32.19 -72 10 46.2 FOS/BI	9 03.06 -72 07 12.5 WEC			40 00 0	(A)	917	
46-1 00 59 04.81 -72 10 24.8 FOS/BL 46-1 00 59 04.81 -72 10 24.8 FOS/BL 46-1 00 59 04.81 -72 10 24.8 FOS/BL 46-1 00 59 04.81 -72 10 24.8 FOS/BL 56+0125 00 59 17.58 +01 42 05.5 FC 32 00 59 32.19 -72 10 46.2 FOS/BL	9 03.06 -72 07 12.5 WEC			40 00.0	, (1)	917	~ (
46-1 00 59 04.81 -72 10 24.8 FOS/BL 46-1 00 59 04.81 -72 10 24.8 FOS/BL 56+0125 00 59 17.58 +01 42 05.5 PC 32 00 59 32.19 -72 10 46.2 FOS/BL	9 U4.81 =/2 10 24.8 FOS/BL	TIN G130H		.	22Nov92 4	110 Y14M0403T	72Nov93
46-1 56+0125 00 59 04.81 -72 10 24.8 FOS/BL 56+0125 00 59 17.58 +01 42 05.5 PC 00 59 32.19 -72 10 46.2 FOS/BL	9 04.81 =72 10 24.8 FOS/BL	TWARY	1 1	1.61.02	F COACNC		10
56+0125 00 59 17.58 +01 42 05.5 PC 00 59 32.19 -72 10 46.2 FOS/BL	9 04 81 -72 10 24 8 FOS/BL	4		00 04 0	2500077		10
32 00 59 32.19 -72 10 46.2 FOS/BL	9 17.58 +01 42 05.5 PC		-	03 50.5	03Jul92 4		
	9 32.19 -72 10 46.2 FOS/BL			35 30.3	0	0 X14M0506	7
-232 00 59 32.19 -72 10 46.2 FOS/BL	9 32.19 -72 10 46.2 FOS/BL	COM G190H	1	15	50ct	0 X14M0505	250ct
32 00 59 32.19 -72 10 46.2 E	9 32.19 -/2 10 46.2 FOS/BL		:	5	250ct92 4	110 X14M0501	T 250ct93

										g,	9
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	Obspate	OT I	KOOT NAME	Date
		97 05 65	6	# # # # # O / O / #	10019		00 00 12	1 250ct9	4110 Y1	4M0502T	
AV-232	9 32.1	-72 10 46.	FOS/	ACQ/PEAN	21908		00 14	1 250ct	110	4M0504T	50ct9
AV-232	1.25 6	-72 10 46.		ACO/PEAK	G190H	;	00 32	250ct9		X14M0503T	250ct93
AV=232	55.6	-72 13 37.	FOS/	ACCUM	G130H	!	44 19	24Nov9		Y14M0604T	24Nov93
317-23B	59.55.6	-72 13 37.	FOS/	ACCUM	G130H	:	44 19	1 24Nov9	4110 Y	Y14M0605T	SNONG
AV-238	59 55.6	72 13 37.	_	ACCUM	G130H			7		Y14M0603T	24NOV93
AV-238	59 55.6	-72 13 37.	_	ACCUM	G130H	!	44 29	, ,	.	I 14MO 60 61	S C N C
AV-238	59 55.6	-72 13 3	~	ACCOM	G190H	!	41 2/	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Y14MOGORT	SNO S
AV-238	59 55.6	-72 13 3	~	ACCOM	G190H	!	0 41 30	٠,	110	V14MOGO1T	ANOUG
AV-238	59 55.	72 13 3	7 FOS/BL	ACQ/BINARY	MIRROR	!		· ·		Y14M0602T	4Nov9
AV-238	59 55.	-72 13 3	_	ACQ/PEAK	MIKKOK	ţ]		CONDA O	-	W1611R01T	4Nov9
_	00 04.	-72 10 1	~ (IMAGE	F 333W	: i	200	0 0		W1614601T	25Nov93
_	00 04.	72 10 1	.	TWACE	F785T.P		000	1	105	WOY43F01T	24Nov93
н	000	77.	u c	TWACE	#7851.P	;	40 00	(7		W1611R02T	24Nov93
HI-LAT		77 10	40	TWACE	F7851.P	;	40 00	~		W1614602T	25Nov93
н 1		72 10 1	40	TMAGE	F785LP	!	40	CA	_	W1614603T	25Nov93
HI-LAT		72 47		ACCOM	G130H	;	46 29	7	•	X14M0704T	25Nov93
AV=243	90 00	-72 47		ACCOM	G130H	!	0 46 29	.2 25Nov92	•	Y14M0705T	25Nov93
AV-243	00 06	-72 47	 	ACCUM	G130H	-	46 3	0 1 0 1	011	Y14M0/03T	2500023
CF2-AV	00 06	-72 47	-	ACCUM	G130H	!	46 3	7		Y14M0/06T	25NoV33
AV-243	90 00	-72 47	Н	ACCUM	G130H	1	46 3	т С	110	X14M0/0/T	25Nov93
AV-243	90 00	-72 47	-	ACCUM	G190H	:	00 44 29			114M0/091	26NOV93
AV-243	90 00	-72 47	_	ACCUM		!!!	44 6			II4MO/001	25NOV93
AV-243	90 00	-72 47 19	1 FOS/	ACQ/BINARY		•		, v	110	V14M0702T	25NOV93
AV-243	90 00	-72 47 19	 	ACQ/PEAK	MIRROR	1	00 00	ر م د		W1611001T	25Nov93
HI-LAT	00 12	-72 43 55	0	IMAGE	FUCULA TREES		3 6			W1614401T	25Nov93
HI-LAT	00 12	-72 43 55	O WEG	IMAGE	E333W		300	20	-	WOY43DOLT	26Nov93
HI-LAT	00 12	-72 43 55	5 0	TANGE	E785T.D	!	40	0.	-	W1611002T	25Nov93
HI-LAT	00 12	-/2 43 57-	5 (TWACE	#7851.P	!	6	0.	3917	W1614402T	26Nov93
HILLAT	00 12	-/2 43 57 -72 43 55	,	TWACE	F7851.P	1	40	7	3917	W1614403T	
HI-LAT	27 20 20 20 20 20 20 20 20 20 20 20 20 20	-/2 43 33 -/2 41 36) K	TMAGE	F555W	1	04	15Nov9	3158	WOJMIA01T	_
PHL938	200	+02 11 36) (IMAGE	F2ND	F430W	60	.5 17Jul9	3177	XONDO201T	
00084019	01 59	-40 53 51	9 PC	IMAGE	F555W	1	04	09Dec9	-	WOJMIBOIT	30Dec91
4 10	02 17	-27 19 50	Ä	IMAGE	F555W	;	03	۰ ر		WOWOOFOLT	09May93
· ~	02 56	-26 46	e Pr	IMAGE	F555W	-	0	٦.	3138	WOUNTEDOLT	09Dec91
55	02 56	-39 38	0	IMAGE	F555W	:	00 04 20	5 ObMars	4027	WOUNT COLL	09May 93
	02 58	-25 54	ا بم ن و	IMAGE	FOUN	1 1 1 1	2 6	, c	3158	WOJMIEOIT	31Jul91
20101-4216	03 04	-42 04	٦,	TWAGE	FOUR	F430W	6	17Jul9	3177	XONDO301T	16Jul92
£ (03 11	413 10	6/304 7 04 6	IMAGE	F555W		01	19Jul9	3227	WOLY0102T	18Ju192
NGC362	03 14	-70 50	0	IMAGE	F785LP	ł	01	.4 19Jul9	3227	WOLYO101T	18Jul92
ረ ∵	03 25	-72 06	0	ACCUM	G160M	:	90	.5 01Jul9	4048	Z0Z30402T	02Jul93
100	03 25	-72 06	0	ACCUM	G160M	!	90	.5 15Jun9	0.4	Z0230602T	٠,
R31	01 03 25.2	.25 -72 06 43	0	ACCOM	G160M	!!	90	.5 19Jun	4048	Z0Z30Z0ZT	190un93
R31	03 25	-72 06	,0 HR	ACCOM	G160M	:	٠ م	CTDC#7 C.	1152	20NG06021	27 Tu 192
R31	03 25	-72 06	O. HR	ACCOM	G160M	!	ຄຸ	ernc/2 c.	4048	20230101T	- σ
R31	03 25	-72 06	0	ACO	MIRROR-NZ	!!!	, , ,		4048	Z0Z30102T	
R31	03 25	-72 06	9		MIRROR-NZ MIRROR-N2				4048	Z0Z30103T	19Jun9
R31	03 25	90 7/-			MTRROR-N2	!	222		4048	Z0Z30301T	02Ju19
R31	22 20	90 7/-			MTRROR-N2	-	222		4048	Z0Z30302T	02Jul
R31	2 60	20 2/-		ACO	MIRROR-N2	;	222		4048	202303031	02Jul9
K31	60	7	•	•							

Target	RA (2000)	Dec (2000)	(000)	SI. Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	Ð.	Pa Root Name	0 0 6
R31	03 2	-72 0	6 43.	HRS	ACQ	MIRROR-N2		222	 	4048	Z0Z30501T	15.Tun 93
	03 25.2	-72	7 9	HRS	ACO	MIRROR-N2	;	222		α	20230502	15.Tuna3
	03 25.2	-72	9	HRS	ACO	MIRROR-N2	;	222		00	Z0Z30503T	S.Tino
	03 25.2	-72	9	HRS	ACD	MIRROR-N2	:	222	01Jul92	60	Z0Z30304T	02.Tu 193
	03 25.2	-72	43.	HRS	ACD	MIRROR-N2	:	222			Z0Z30504T	5.Jun 9
	03 25.2	-72	43.	HRS	ACD	MIRROR-N2	;	222	19Jun92		Z0Z30104T	9Jung
	03 25.2	-72	43.	HRS	ACQ	MIRROR-N2	;	222	24Jul91		ZONG0501T	23Jul92
	03 25.2	-72	43.	HRS	ACQ	MIRROR-N2	;	272	4Ju19	1152	Z0NG0503T	23Jul92
	03 25.2	-72	5	HRS	ACQ	MIRROR-N2	-	222	24Jul91		ZONGO 504T	23Jul92
	03 25.2	-72	€	HRS	ACD	MIRROR-N2	;	222	7Ju19		ZONG0301T	27Jul92
	03 25.2	-72	.	HRS	ACD	MIRROR-N2	:	222	27Jul91		ZONG0302T	27Jul92
	03 25.2	-72	43.	HRS	ACD	MIRROR-N2	1	222	7Ju19		Z0NG0303T	27Jul92
	03 25.2	-72	43	HRS	V C0	MIRROR-N2	!!	222	27Ju191	1152	ZONG0304T	27Ju192
01-304	03 37.3	90	S	PC	IMAGE	F702W	:	0	29Aug91	2350 1	WOP AOMOLT	28Auq92
-304	03 37.3		58		INAGE	F702W	!	00 05 50.5	29Aug91	_	WOP AOMO2T	28Aug92
01-304	03 55.1	000	;	•	IMAGE	PRISMI	1 1	14	20Nov92		X1590101T	20Nov93
01-304	03 55.1	0 0	5:	<u>و</u> ز	IMAGE	PRISMI	-	14	20Nov92		X1590102T	20Nov93
71-304 511-304	03 03.1		•	F0C/ 36	IMAGE	PRISMI	:	14	20Nov92		X1590103T	20Nov93
	1, 22, 10		7	ME C	IMAGE	F555W	;	03	20Nov92	1297	W16A0801T	20Nov93
AKALLEL-FIELD	04 25.1	9 6	7	MFC	IMAGE	F555W	!	02	20Nov92	_	#16A0U01T	
AKALLEL-FIELD	1.62.40	2	V	ME.C	IMAGE	F555W	1	02	20Nov92	_	W16A1E01T	20Nov93
ARALLEL-FIELD	04 25.1	9	Ň	WEC	IMAGE	F785LP	1 1 1	03	20Nov92	_	W16A0802T	20Nov93
AKALLEL-FIELD	1.62.90		Ň	MF.C	IMAGE	F785LP	-	05	20Nov92	_	W16A0U02T	20Nov93
LEIGHT LEID	04 25.1		N	ME.C	IMAGE	F785LP	;	05	20Nov92	_	W16A1E02T	20Nov93
0102-4238	04 34.8		90	P.C	IMAGE	₹555₩	-	0	13Jul91	_	WOJMIFOLT	03Aug91
C1613-S8	05 02.7		9	FOS/RD	Accom	G190H	1	18	21Aug91	•	X00V0104T	20Aug92
3-88	05 02.7		60	FOS/RD	ACCOM	G190H		18	21Aug91	•	Y00V0105T	20Aug92
C1613-58	05 02	+05 0	6 (F)	FOS/RD	ACCOM	PRISM	;	18	20Aug91	•	X00V0102T	19Aug92
3-88	05 02.7		60	FOS/RD	ACCUM	PRISM	1	-	20Aug91	•	Y00V0103T	19Aug92
13-28	05 02.			FOS/RD	ACQ/PEAK	MIRROR	;	8	20Aug91	-	Y00V0101T	19Aug92
	02 16.		2.	J.	IMAGE	F555W	:	9	06Dec91	_	WOJMIGOLT	
	200		9 6	FOS/BL	ACCUM	G130H	<u> </u>	7	20Nov92		X14M0804T	
o 0	20.00		9,6	FOS/BL	ACCUM	G130H	-	47 40	20Nov92	-	X14M0805T	20Nov93
0 0	000		9 0	FOS/BL	Accom	G130H	:	47 43.	20Nov92	4110	Y14M0803T	
0 00	05.09		, ,	FOS/BL	Accom	6130H	1 #	47 49.	20Nov92		Y14M0806T	
0 G	05.00			FOS/BL	ACCOM	#06T5	:	43 28	SAONO STORY		TIAMORORI	20Nov93
0 G	05.00	17.	200	FOS/BL	ACCUM ACO /BINIDA	GISOR	:	4.4 L	20Nov92		Y14M0807T	
9 60	0	27.	, ,	FOS/BL	ACQ/ BINAKI	MIRKOK) 	,	19Nov92	110	X14M0801T	
190292	06 04	67+	7	77 /204	TWACE	FARTN		9 5	19N0V92	_	114M080ZT	20Nov93
90292	06 04	+49	24) <u>a</u>	IMAGE	F487N	;	88	0681100		WIISOEOII	050cc95
190292	06 04.8		24	P C	IMAGE	F502N	;		10001	-	W11SOF01T	04000
2	06 04.8		24.	PC	IMAGE	F502N	i I	00	·	_	W1150G01T	100ct 93
•	06 17.7		05	PC	IMAGE	F555W	;	0	06Dec9	_		27Dec91
1	06 1		~	FOC/96	IMAGE	F170M	;	11	24Apr9		X1680B01T	18Feb94
51	06 49.5	+02 3	0	PC	IMAGE	F702W	!	0	-	_		13Sep92
115	06 49.5		10	D _a	IMAGE	F702W		02	-	350	WOP AONO2T	13Sep92
1951	07 37.1	8 6	27.	P.C	IMAGE	F555W	:	0	7	_	WOJMIIOIT	14Jan92
-2634	08 12.	9 (6) L	IMAGE	F555W	!	03	09May9	027	WOWCOHOLT	9May9
	08 50.4	2	28	D I	IMAGE	F606W	1 1	13	11Jun9	_		10Jun 92
0 -353	٥ ،	+ 1.3. L		PC	IMAGE	F606W	<u> </u>	15 00.	1Jun9	1058	WOLRO102T	11Jun92
MC-EDA7A7	11 43.	3 5	;	FC	LIMAGE	FOOM	•	04 20.				17Jan92
767	1.	, c	14.5	FOS/BL	ACCOM	G160L	3 ·	00 00 00	02Jun91	2962		23u1
	. / •	,	-	FOS/ DE	TO TO	Tools	1	10 00	02Jun91	2962	r0G10402T	02Ju191

Target	r a (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	EXP Hr	Exp.Time Hr Mn Sec	υ	ObsDate 1	a	P. Root Name	Page 71 He Release Date	71
BKG-HD6767	11 47.	-40	9 14.	3 FOS/BL	ACCUM	G160L		0	15 00	0	02Jun91	96	Y0G10403T	~ ~	191
BKG-HD6767	11 47.	9	Ξ:	3 FOS/RD	Accom	G160L	:	000	05 00	9,0	25Aug91 25Aug91	2965	YUG11C01T YOG11C02T	245	Sep91
BKG-HD6767	11 47.	2 4	7 7	3 FOS/RD	ACCUM	6160L		88		. r.	5Aug91	2965	Y0G11C03T	245	Sep91
BKG-BD6767	11 4	0	ìÀ		ACCUM	G650L	i	00		0.	5Aug91	2962	X0G11C04T	248	Sep91
HD 67	11 47.	40	7		ACCUM	G650L	;	00	0	.0 2	5Aug91	2965	YOG11C05T	245	Sep91
HD 67	11 47.6	9	7	m	ACCUM	G650L	:	8	₹.	ر 10 د	5Aug91	2965	Y0G11C06T	245	Sep91
106	11 47.6	Q 9	7 :	3 FOS/RD	Accom	PRISM	! !	3 6	200) C	5Aug91	2962	YOG11C08T	245	Sep91
BKG-HD6767	11 47.		77	9 (4)	ACCUM	PRISM		80	4	, 10	5Auq91	2965	Y0G11C09T	245	Sep91
0	11 49.7			v	IMAGE	F555W	:	00		.2 1	7Ju191	3158	WOJHIKO1T	07A1	07Aug91
M87	12 16.	+05	47	9 PC	IMAGE	F555W	i	00	S	rů.	03Jul92	4027	WOWOOJ01T	037	u193
7	13 2	+29		œ (ACCUM	G190H		8	15 35	m -	06Sep92	3838	X12B0102T V12B0103T	9 6	
B20110+29	13 24.	+23 +23	15	pα	ACCUM ACO/BINARY	GZ / UH		88	+ 0 - 0	10	6Sep92	3858	X12B0101T	90	ep93
0111-28	13 44.	-28	•	. 4	IMAGE	F170M	-	00	5	5	5Dec92	4107	X1680E01T		ec93
HD7252	14 03.	+ 60	58	9	ACCUM	G130E	;	01	~	4	2Sep92	2245	X11M0104T		ep93
HD7252	14 03.	9+	58	9	ACCUM	G190R	!	88	36 16	٦,-	02Sep92	2245	Y11M0105T	O3Seps	9 00 00 00
HD7252	14 03.	09+	28	6 FOS/BL	ACCUM ACO (BB NE	G2 / UB	! !	3 8	۷ ر		25ep32	2245	Y11M0101T		6093
HD7252	14 03.	9 9	U R	o 4	ACO/PEAK	G570H	1	00		:	02Sep92	2245	X11M0102T		ep93
HD / 252	14 03	9	200	9	ACO/PEAK	G570H	!	8		4	02Sep92	2245	X11M0103T		ep93
PG0112+104	14 37.	+10	5	6 HSP/U	•	F140LP	:	00		_	02Dec92	3798	V11Y0101T		ec93
PG0112+104	14 37.	+10	9	6 HSP/U	-	F140LP	1	88	020	O 1	02Dec92	3798	V11Y010ZT		02Dec93
PG0112+104	14 37.	120	5 6	9 G	TWACE	F140LF	<u> </u>	3 8		20.00	28Dec 91	3158	WOJMILOIT		9Jan92
	14 03.	קיי	7 2	6 FC	ACCIM	G270H		80			06Sep91	2578	YOPE0102T		01Jul93
PKS0112-017	15 17.	10		0	ACCUM		;	00	12 1	-	06Sep91	2578	YOPE0103T		01Jul93
2-01	15 17.	-01	9	9 FOS/R	ACQ/BINARY		-	00		m d	06Sep91	2578	YOPEO101T		01Jul93
	15 35.	-73	24		IMAGE	F555W	<u> </u>	000		_	200ct92	3917	W1610C01T		200ct93
HI-LAT	15 35.5	-73	24	3 WEC	IMAGE	F/85LP	:	3 8		20.00	200ct 92	4110	V14M0906T		2000133
AV-488	15 58.8	4 - 73	7 6	1 FOS/B	ACCUM	G130H		88	1 M 9 49	1.0	200ct 92	4110	X14M0905T		200ct93
AV-488 AV-488	15 58.8	7.7	24	FOS/B	ACCUM	G190H	:	00	~	S	200ct 92	4110	X14M09073		200ct93
AV-488	15 58.8	-73	24	1 FOS/B	ACQ/PEAK	G400H	:	00		2.0	200ct 92	4110	X14M0904T		200ct93
AV-488	15 58.8	-73	24	1 FOS/B	ACQ/PEAK	G400H	1	8 8			200ct 92	4110	X14M0902T		200ct 93
AV-488	15 58.8	2/1 2/1	2 4	1 FOS/BL	ACC/FEAR	G400H		9 6			00ct92	4110			00ct93
AV-468 0114-089	17 23.3	080	7 (1	4 🗢	IMAGE	PRISM1	-	00	14	5.5	5Aug91	1235		-	5Aug92
0114-089	17 23.	-08	32	4 FOC/9	IMAGE	PRISMI		00	14 5	ເດີ	6Aug91	1235		٠,	5Aug92
80	17 23	90-	32	4 FOC/9	IMAGE		:	9 6	7 5		SMOW91	1235	X01E0203T	٠,	38008C
OM670	17 23.	-08	32	.4 FOS/B	ACQ/BINAKI	MIKKOK G160T	! ! ! !	3 8	φ •	6.4	3Nov9	326B		1 ~	23Nov93
07920	17 2	000	32	4 FOS/B	RAPID	PRISM	!	88	60	23.2 2	3Nov92	3268	-		23Nov93
UM670	17 23.	90	32	4 PC	IMAGE	F555W	!	00	04		28Jun91	3158	_		19Jul91
HI-LAT	17 27.4	-08	16	0	IMAGE	F785LP	:	88	စ္က ႏ			4105			24Nov93
UM314	18 27.9	\circ	9	٠,	IMAGE	F555W	!	3 8		ν c	L SNOVEL	3158	WOOMINGIN	> -	19.70.191
UM315	18 38.5	101	77	. 6 PC	TMAGE	F7851.P		88	03.5	, r	23u192	4093	_		12Jul93
TMK71	19 46.5	-17	4 8	. 4	IMAGE	F555W	:	8	04		13Ju191	3158	-	0	3Aug91
0118+0119	20 48.	101	S	۳.	IMAGE	F140W	:	00		6.9	18Jan93	8			8Jan94
28	22 05.	E)	2 1	ن م	IMAGE	F555W	<u> </u>	88			28Dec91	15	WOJMIQUIT	-	9Jan 92
PKS0119-04	01 22 27.8	9 -04	21 27	.5 PC	IMAGE	F555W	!!!	8 8	2 6	7 0	28Jun91	4093		7 ~	3Sep93
MARK569	22 35.	7	7	•	TOWER	3770014)	5	1)		•	i L

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID	!	Page Root Name Re. Da	ge 72 Release Date
00120+027	22 56.	2 +02 57		IMAGE	PRISM1		14	5Jan9	۰	1590201T	
Q0120+027	22 56	2 +02 57 31. 2 +02 57 31.	FOC/9	IMAGE	PRISMI	!		5Jan93		1590202T	25Jan94
PARALLEL-FIELD	23 16.	5 +02 53 08.		TMAGE	FSSS	; ;	00 14 56.5			X1590203T	25Jan94
PARALLEL-FIELD	23 16.	5 +02 53 08.		IMAGE	F555W		150	5Jan 93	_	W16A4H01T	25.Jan 94
Page 1	23 16.	5 +02 53 08.		IMAGE	F7851.P	-	08 20	5Jan93	-	W16A2902T	57an
PARALLEL-FIELD	23 16.	5 +02 53 08		IMAGE	F785LP		15	5Jan93	_	W16A4H02T	5Jan
	23.4	2 -58 48 21.		ACCIN	F555W		2 2	r	co. co.u	WOJMISOIT	18Jan 92
FAIRALL9	23 45.	2 -58 48 21.		ACCOM	G190H	1 I				TOTAU102T	22Jan94
FAIRALLS	23 45.	2 -58 48 21		ACCUM	G270H	! !	00 90	n m		YOYAOLOGE	22.Jan 94
FAIRALL9	23 45.	2 -58 48 21.		ACQ/BINARY	MIRROR	;	00 01	m	'n	YOYAO101T	22Jan94
FAIRALL9	3 45.	2 -58 48 21.		ACCUM	G140L	}	17 16	_		Z0160108T	17Mar91
FATRALLS	23 45	2 -58 48 21 2 -58 48 21	HKS	ACCOM	G140L	1	4	⊶,	1170 2	Z0160109T	L7Mar91
	23 45.	48 21.		ACCUM	G200M	<u> </u>	03 20	17Mar91		2016010CT	I/Mar91
FAIRALL9	23 45.	-58 48 21	_	ACCUM	G200M	!!!	03 50.			ZOIGOIOET	17Mar91
FAIRALL9	23 45.	48 21.		ACCUM	G200M	<u> </u>		7		ZOI 6010FT	[7Mar9]
FAIRALLS	23 45.	-58 48 Z1.		ACCOM	G270M	!!	01 55.	-		Z016010HT	17Mar91
FAIRALLS	22 45	-36 48 ZI	HKS	ACCOM	G270M	!	1 55.	⊣,		ZOIGOIOIT	18Mar91
	23.45	-58 48 21	•	ACCOR ACOR A	62 / UM	! !	02 52	1/Mar91		ZOICOIOZI	18Mar91
FAIRALL9	23 45.	48 21.		ACCUM	G270M		02 52	- ا	2 0/11	ZOI BOIOKT	I BMary 1
FAIRALL9	23 45.	-58 48 21.		ACCUM	G270M	:	03			Z016010MT	18Mar91
	23 45.	-58 48		ACQ	MIRROR-N2	-				Z0160101T	17Mar91
SMC-SMP28-PCPOS	24 11	6 -74 02	P.C	IMAGE	F502N	!	25	.	<u>۔</u>	WOSKO601T	14Dec92
	24 11.	25 20 8 7 - 9	ט נ	IMAGE	FSOZN	111	28	ᆏ,	-	WOSKO602T	14Dec92
00122-380	24 17.	9 -37 44	ט ט	IMAGE	F555W	: I	00 28 20.2	15Dec91 2	2266 W	MOSKO603T	14Dec92
NGC524	24 47.	5 +09 32 19	. .	IMAGE	F555W	;	50	+ ^	_	4 F	160an92 270ec93
NGC524	24 47.	5 +09 32 19	PC	IMAGE	F555W	1 1	80	27Dec92	3912 W	. _E	27Dec93
NGC524	24 47.	5 +09 32 1	PC	IMAGE	F555W		08	27Dec92	_	H	•
Q0123-365	25 24.	6 -36 15 44.	2	IMAGE	F555W			~	-	WOJMIDOLT	26Jan92
PRS0122-00	25 28.	3 -00 03 36 -00 06 66		IMAGE	F555W	:	0	⊣,	-	WOJMIVOIT	04Dec91
PKS0122-00	01 25 28.9	-00	FOS/RD	ACO/PEAK	MIRROR	: ;	00 00 11.1	09Nov91 2	2424 Y	YORV1901T	08Nov92
PKS0122-00	25 28.	-00 05 56.		RAPID	G190H		25 04			YORV1903T	08Nov92
PKS0122-00	25 28.	-00 05 5		RAPID	G190H	;	25 04	-	•	X0RV1904T	08Nov92
FESU122-00	25 28.	0 -00 05 56.	FOS/RD	RAPID	G270H	:	12 08	 ,		H	08Nov92
3040	2 6	4 -01 20		TMAGE	F353W	000		ν,	-		02May93
3040	25 59.	4 -01 20 32.	FOC/9	IMAGE	F370LP	H1073	04 56	12.Jun91	1033 X	X0120502T	11Jun92
BKG-HD8382	26 10.	4 -45 13 18.	_	ACCUM	G160L	;	05 00		• •	YOG11DOIT	02Dec91
BKG-HD8382	26 10.	4 -45 13 1		ACCUM	G160L	1	10	_	-	YOG11D02T	02Dec91
BKG-HD8382	26 10.	4 -45 13 18.	'	ACCUM	G160L	;	14 59	7	-	Y0G11D03T	02Dec91
	26 10.	4 -45 13 18.	FOS/RD	Accom	G650L	;	05 00	,		X0G11D04T	02Dec91
BKG-HD8382	26 10.	4 -45 13 18		ACCOM	G6501	:	00 10 00.0	⊣.		rog11D05T	
BKG-HD8382	26 10	4 -45 13 18		ACCUM	PRISM		8 C C C C C C C C C C C C C C C C C C C	OZNOV91	1 C967	X0G11D06T	02Dec91
BKG-HD8382	26 10.	4 -45 13 18.	_	ACCUM	PRISM	-	10 00				0200031
BKG-HD8382	26 10.	13 18.	FOS/RD	ACCUM	PRISM	:	14 59			_	02Dec91
BKG-HD8391	26 23.	-42 36 10.		ACCUM	G160L	ł †	02 00		'n	H	01Jul91
BKG-HD8391	26 23.	-42 36 10.	FOS	ACCUM	G160L	:	10 00.	5May91	. 596	H	01Ju191
TACACH-AVG	7 97	36 10.	FOS/BL	ACCOM	G160L		200	25May91 2	'n	Y0G10603T	11Ju191

.

	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	! ! ! !		2	X '	1 (1 0	1 6	Date 19.7m 191
-01 53 58.		IMAGE	F555W F487N		00 0 4 222	20.2	28Jun91 30Aug92		41W01 S2P01	97u19 1Aug9
-32 32 -32 32		IMAGE	F487N	1	222	.,	OAug9		52201	31Aug93
-32 32 34.		IMAGE	F502N	-	222		9Sep9		WIISZKOLT	OAngo
-32 32 34.		IMAGE	F502N	: :	Õ	0.2	3Nov9		X01	04Dec91
-00 13 33.		TMAGE	F555W	!	Ó	0.2	4Jan9	3158	WOJMI YOLT	25Jan92
+03 16 49.		IMAGE	F555W	;	00 04	0.2	POON'S	3158	WOJMIZOIT	08Dec91
+33 07 43.		IMAGE	F555W		555		OAugs	3230	WOMNIZOLI	30Aug 32
+33 07 43.		IMAGE	F785LP	:			128ug92	4008	#U111.0607T	13Sep93
+30 26 50.		IMAGE	F336W	!		; > c	125ep32	400	WI II.OGORT	13Sep93
+30 26 50.		IMAGE	F.3.50W			200	11Sep 92	4088	W11L0501T	11Sep93
+30 26 50.		TWACE	E375M	 		20.2	11Sep92	4088	W11L0502T	Sep9
+30 26 50.		TWACE	EC/CI NC8VA			40	11Sep92	4088	W11L0503T	Sep9
+30 26 50.		TWAGE	FA87N	!		40	11Sep92	4088	W11L0504T	Sep9
+30 26 50.		TWACE	F502N	;		40	11Sep92	4088	W1110505T	11Sep93
+30 26 50.		TWACE	F502N			40	11Sep92	4088	W11L0506T	ep9
130 26 50.		TMAGE	F547M	!!!		20	12Sep92	4088	W11L0605T	13Sep93
130 26 30		TMAGE	F547M	!		20.	12Sep92	4088	W11L0606T	13Sep93
130 26 50		IMAGE	F555W	!		20.	12Sep92	4088	-	Sep9
+30 26 50.		IMAGE	E555W			20.	12Sep92	4088	-	Sep9
+30 26 50		IMAGE	F656N	!!		4	12Sep92	4088	-	Seps
+30 26 50.		IMAGE	F656N	!		40.	$^{\prime\prime}$	4088		135ep93
+30 26 50.	O WIFC	IMAGE	F673N	-		04.0	4 (2000		2000
+30 26 50.	0	IMAGE	F673N	!		0	٧.	4004	X08120041	118609
+30 27 51.	4	IMAGE	F150W	:		0 0		56	XOW12X01T	11Sep9
+30 27 51.	4	IMAGE	F.150W	! ! ! !		28	12Sep92	4018	XOW12R01T	13Sep9
+30 27 51.		TWACE	F150W	!		58.	12Sep92	4018	XOW12Z01T	13Sep9
+30 27 51		TMAGE	1 N	-		58.	11Sep92	4018	X0W12Q02T	11Sep9
130 27 51	4 FOC/4	IMAGE	F275W	!		58.	11Sep92	01	XOW12X02T	11Sep9
+30 27 51	4 FOC/4	IMAGE	F275W	;		58	11Sep92	4018	XOW12X03T	7 :
+30 27 51	4 FOC/4	IMAGE	F275W			58.	12Sep92	4018	XOMIZKOZI	135ep9
+30 27 51	4 FOC/4	IMAGE	F275W	<u> </u>		, n	12Sep92	404	XOM122021	130000
+30 27 51	4	IMAGE	F275W	!		9 6	125ep92	* ^	WOPFOG01	04Nov9
-07 01 55.	0	IMAGE	MOOD M		3 6	200	05Nov91		WOPFOGO2	04Nov9
-07 01 55.	O (IMAGE	F 5 5 5 W		0	20.	05Nov91		WOPFOGO3	04Nov9
20 10 10- 10- 10- 10- 10- 10- 10- 10- 10-	ى د	TWACE	NC73W	!	7	40	28Jul91		_	27Ju19
01 65 05+ 1	2 MEC / 0	TWACE	PRISMI	;	-	40.		1235	XOIE0302	12May9
20 00 04	5/20/4 Y	TMAGE	PRISM1	;	-1	55.	ЗМау9	1235	XOIE0301	
27 20 04-	FOC./9	IMAGE	PRISM1	!	7	55.	13May91	1235		- '
2 00 04 - 1))) () () () () ()	IMAGE	F555W		0	50.	02Jan92	3158	_	
130 42 17	100	ACCOM	G190H	!	7	00		2290		7
+30 42 17	101	ACCOM	G190H	1	7	8	0			(4)
1 +30 42 17	1 FO	ACCUM	PRISM	;	7	00	21Aug9			2 LAUG
1 +30 42 17	1 FO	ACCUM	PRISM	;	~	00	22Aug9			200 LAUG
30 42 17	1 FOS	ACQ/PEAK	MIRROR	-		40	21Aug9	77	-	ZUAUG
1 +30 41 33	O PC	IMAGE	₩.	!		20.	23Ju19	744	MONNOW	TD077
1 +30 41 33	0	IMAGE	£3	-		8 8	23Jul9	7	MONNOZOZO	T 22Jul92
5 +30 41 33	.o	IMAGE	4 3	1	- c	96	2330119	7 6	MONNOZOS	22.Jul
0 +30 41 33	.0 P	IMAGE	46	1	5 0	9 6	2 To 1 6	7 0	FOZONNOM I	22.Jul
0 +30 41 33	٠. م	IMAGE	46	!	>	N D	STROS	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3
9 4 4 9 7 7 9 9 9 9 9 9 8 8 8 9 4 4 4 4 4 9 9 9 9 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-34 45 27 1 FC -30 45 49 45 27 1 FC -30 45 16 49 6 FC +33 07 43.8 FC +30 26 50.0 WFC +30 27 51.4 FCC/4 +30 27 51.4 F	-32 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	133.5 PC	133.5 PC	143 27 25 37 1 PC	143 2 3.5 PC	14 15 15 15 14 14 14 14	14.05 1 33.5 PC	197 197

Target	RA (2000)	Dec (2000)	SI Config.	• po q.	Spec.Elem.	Spec.Elem. 2	Exp.Time Er Mn Sec	ObsDate ID		Pa Root Name	Page 74 Release Date
95	33 33.9	33.	PC	IMAGE	F469N	-	8 20.	Ju191	_	WONNO206T	2Jul 9
	33 33.9	0 41 33.	PC	IMAGE	F469N	!!!	28 20	3Ju191	441	207	0
	33 35.0	36 3	WEC	IMAGE	F673N		0 21 40.	8Jul91	_	#00P0201T	7.71119
3-013335+303601	33 35.1	36 00.	FOS/BL	ACCOM	G160L	;	24 00.	9Ju192	-	0.5	9,71119
5+303601	33 35.1	36 00.	FOS/RD	ACCOM	G190H	1	30 59	9Jul 92	•		9.Tr. 1 9
33-013335+303601	33 35.1	36 00.	FOS/RD	ACCUM	G190H	1 ! ;	0	9Ju192		OEOF03	O
13335+303601	33 35.1	36 00.	FOS/RD	ACCUM	G270H	:	28 00.	9Ju192	•	4	9Ju19
13335+303601	33 35.1	36 00.	FOS/RD	ACQ/BINARY	MIRROR	1	00 21.	9Ju192	•	· 🛏	29Ju193
1+0120	33 48.7	36 16.	B C	IMAGE	F555W	!!!	03	7Jun92	_	WOOL01	7Jun9
13349+303809	33 49.2	38 09.	FOC/96	IMAGE	F190M	1	04 56.	93		X10E0601T	18Jan94
13349+303809	33 49.2	38 09.	FOS/BL	ACCUM	G160L	!	24 00.	2		X10E5E05T	3Dec9
13349+303809	33 49.2	38 09.	FOS/RD	ACCUM	G190H	!!	0 59.	2		Y10E5E02T	3Dec9
M33-013349+303809	33 49.2	38 09	FOS/RD	ACCUM	G190H	t :	30 5	32	2	Y10E5E03T	13Dec93
3349+303809	33 49.2	38 09.	FOS/RD	ACCOM	G270H	:	28 00.	2		Y10E5E04T	13Dec93
3349+303809	33 49.2	38 09.	FOS/RD	ACQ/BINARY	MIRROR	1	8	3Dec92		X10ESEOLT	13Dec93
ENTRAL	33 50.0	35 00.		IMAGE	F336W	1	11 40.	9Aug	088	W11L0407T	
NIKAL Mimor	33 30.0	200		IMAGE	FUSCO	!!!	Ξ:	29Aug92		W11L0408T	OAug9
NIKAL	23 50.0	35.00		TWACE	F3/3M]]		28Aug92	880	WILLOSOLT	28Aug93
NTDAT	20.00	20.00) (TWO	E 3 / JE	† -		ZeAugyz	800	WILLO302T	BAugy
ENTRAL	33 50.0	35.00		TMAGE	TABAN		ט מי	26 Mug 92		WILLOSOST	28Aug93
CNTRAL	33 50.0	35 00.	NE C	IMAGE	F502N	ļ	36 40	28811992	_	TTOSOST IN	
ENTRAL	33 50.0	35 00.	N. C.		F502N	:	96.0	28Aug92	800	W111.0306T	28Aug 33
CHTRAL	33 50.0	35 00.	D. J.		F547M	!	0 02 20	29Aug 92	800	W111.0405T	9000
ENTRAL	33 50.0	35 00.	MEC		F547M	111	0 02 20.	29Aug92	088	W111.0406T	9And9
SNTRAL	33 50.0	35 00	WFC	IMAGE	F555W	:	08 20.	29Auq92	980	W11L0409T	OAug9
-CENTRAL	33 50.0	35 00.	WEC		F555W		08 20.	9Aug92		W11L040AT	30Auq93
-CENTRAL	33 50.0	35 00.	WFC		F656N	!!!	36	9Aug92		W11L0401T	29Auq93
	33 50.0	35 00.	TE C		F656N	-	4	9Aug92	880	W11L0402T	9Aug9
-CENTRAL	33 50.0	35 00.	MIL C		F673N	:	36 4	9Aug92		W11L0403T	9Aug9
-CENTRAL	33 50.0	35 00	WEC		F673N	:	36 40.	9Aug92		W1110404T	29Aug93
	33 00.0	39 36.	U 1		FOUN	!!!	01 40.	5Aug91		WOMO0103T	14Aug92
	00 00 00 00 00 00 00 00 00 00 00 00 00	30 00	2 2	IMAGE	FUUUM	!	200	5Aug91		WOMOOIOIT	4Aug9
	23.00	30 36	ָרָ בְּ		FJOSE		χ Σ			MOMOD102T	4 Aug9
-1400	33 50.9	39 36) D		F7851.P	;	200	5Augs1	3229	MOMOO 105T	14Aug92 14Aug92
38	33 52.6	13 45.	. L		F555W	į	04 20	3.720.92	_	MO,TM2101T	4.Tang
-013411+303438	34 10.9	34 37.	O		F190M	:	. 26	8Jan93		X10E0501T	8Jan9
-LAT	34 21.1	35 09.	FOC/48	IMAGE	F150W	!!	19 58.	8Aug92		XOW12R01T	28Aug93
	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F150W		00 19 58.5	8Aug92	018	XOW12W01T	28Aug93
	34 21.1	35 09.	FOC/48	IMAGE	F150W	1	58	9Aug92	018	XOW13101T	9Aug9
	34 21.1	35 09.		IMAGE	io	:	39 58.	28Aug92	018	XOW12K02T	28Aug93
	24 21 1	20.00		IMAGE	F2/5W	1	39 58	28Aug92	910	XOW12W02T	•
11-141 11-141	34 21 1	35	FOC/48	TWAGE	F2/5W	! !	20 00	28Aug92	018	XOW12W03T	8Aug9
	34 21 1	35.00	" 5	TWAGE	F4.13W		. מט מנ	29Aug 92	9 6	XOW13102T	yAugy
2604	34 33.0	47 00	, ,	TWAGE	MC / 73		20.00	9Aug 92) -	ACMISIOSI MONNO:	29Aug 93
504	34 33.0	47 00	200	TMAGE	100 F 7-1		10 00	90000	1 7 7	TOTONNOH	
504	34 33.0	47 00.	2	IMAGE	F439W	1	10 00	90ct 91	441	TOUNO103T	080ct 92
504	34 33.0	47 00.	PC	IMAGE	F469N	-	28 20.	90ct 91	441	04	• •
604	34 33.0	47 00	PC	IMAGE	F469N	:	28 20.	90ct91	41	05	80ct 9
-	34 33.0	47 00.	PC	IMAGE	F469N	1	0 28 20	90ct91	441	90	•
70	34 33.0	47 00.	PC	IMAGE	F469N	1 :	0 28 20.	90ct 91	441	WONNO 107T	Sct
UM672	34 38.6	32 07.	5 0	IMAGE	F555W		20.	91	15	MOJM2201T	•

Target	RA (2000)	Dec	Dec (2000)	<u> </u>	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	rime n Sec	ObsDate	Ð	Pa Root Name	Page 75 We Release Date	
		! 9	١,	10	! !	THE STATE OF THE S	DOTCMI	1 1 1 1 1 1 1 1 1 1	00	1 2	05Jul	3179	X0N30201T	04Ju192	
132-1	39.	2 9	٠,	200	#OC/96	TWACE	PRISMI		0	55.	5 05Jul91	3179	X0N30202T	04Ju192	
132-19		2 9	1 =		??	TMAGE	PRISM1	ł	00 1	55.	05Jul	3179	XON30203T	O	
-198 13313	. a.	ر ا	ı ıc		•	IMAGE	F555W	:		ö	0	3158	10JM2301	• •	
2+2CT/	50.05	2 15	ي و	8	0 0	IMAGE	F555W	:	222		15Aug91	3229	WOM00201T	_ '	
のでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	5 25.	2	9	8.0	P.C.	IMAGE	F785LP	:	٠.	,		3229	WOMO0202T		
	16 24	2	-	6.5		ACCUM	G190H	:	00	23.		3828	X12B0202T		
1	36 24	_	-	6.5	FOS/RD	ACCUM	G270H	-		5 11.	1 30Aug92	3858	Y12B0203T		
3047-0	36 24.	_	7	6.5		ACQ/BINARY	MIRROR	1 1	000	57.		3858	X12B0201T	30Augs	
3484	37 19.	2	2	38.2	PC	IMAGE	ശ	# 1	222		15Nov91	3230	WOMENZIOLT	1 POOR	
484	37 19.	2	9	38.2	₽ C	IMAGE	F555W	: :	223		•	3230	WORNZZOLI	150ct 9	
5484	37 19.	2	2	38.2	PG	IMAGE	F785LP	!	777		n,	3230	WORNZIOZI WOMNO 2017	٦ ,	
8	37 19.	13	2	38.2	PC	IMAGE	F785LP	-	323	•	712ep	3228			
	37 41.	27	9	34.8	PC.	IMAGE	FSSSW	!!!			- -	3220 3228			
3048	37 41.	27	6	8.8	2	IMAGE	FUSUA	! !		-	-	3228		-	
-	37 41.	27	9	8.3	PC	IMAGE	F/85LF	! ! ! !		20.2	-	3228		–	
	37 41.	27	9	9.0	ပ္	IMAGE	F / 631.F			00	170ct9	3228		-	٥.
3C48	37 41.	20	2 6	2.0	0/2	TMAGE	F220W	! !		4	-	1520		11Dec9	_
•	, 4. L.	9 0	0 0	7. 70	30	TMAGE	F220W	!	00	S	S	1520		-	
•	27 41.	9 0	9	7	. 5	IMAGE	F220W	!		~	ß	1520		12Dec9	
• •	37 41	2 00	60	34	FOC/96	IMAGE	F2ND	F430W		n O	2	1520	X0JP0201T	12Dec9	_ ,
	38 14	21	0	60		IMAGE	F555W	1 !		20	 (1)	3158	WOJMZ401T		
5 6	38 57	42	5	4	PC	IMAGE	F555W	;		4 20 20	N 1	8016	WOJMZSOLT	310016	٦ ،
2122	39 02	33	15	36	PC	IMAGE	F555W	:		200	ດ ເ	1708		20002	^ -
0	39 42.	8	53	0	PC	IMAGE	F555W] 	_	7 7	2 31Decel	3158		10	4 ^
9	40 18	16	38	02	PC	IMAGE	F555W	! !		7 7	ų c	2150	MOURE / O.	21.Tan9	. ^
8-38	40 25	64	53	03	PC	IMAGE	FSSSW	!	3 6	4 0	9 C			23Jan9	1 7
0-3	42	83	23	5:	ည်း (၂)	IMAGE	F333W			4 W	ייני		WOWOON01	14Jun9	m
41+3	44 11	76	Ξ;	52	D.C	IMAGE	F 333W			1 40	10		WOPA0201	29Auq9	m
-10	45 17	26	5	12.	U E	TWAGE	ましいり 報	: :		20	. 0	2350	WOP A0202	29Aug9	e
-10	45 1/	9 6	0 6	7 6	EC PT	MILLOUR	G160I.	!		50	5			20Jun9	7
0143-015	01 45 51.	19-61	200	000	FOS/BL	ACCUM	G160L	!		0 50	5 21Jun9			20Jun9	2.0
	45 51	10	20	30.		ACCUM	G160L	1		000	21Jun9			20Jun9	2 (
10	45 51	13	20	30.	FOS	ACCUM	PRISM				0 21Jun9		YOLFOZUET	T 20Jun92	4 C
-01	45 51	19	20	30.	F	ACO		:		– u		1001		40	۱ ر
-01	45 51	13	20	30	FOS/B	ACQ/BINARY		!	38	11 46	5 21.0mp			٠,	1 0
-01	45 51	13	200	30.	FOC/9	IMAGE	PKISMI	! !	8	יט י	20Jul9			-	7
-03	45 51	7 6	2 6	2 6	֓֞֝֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	TMAGE	PRISM1	-	00		20Ju19	1235			7
	45 51 45 51	10	2 5	9	FOC/9	IMAGE	PRISM1	1	00	S	.5 13Jun91				Ģ
2 5	45 51	16	202	30.	FOC/9	IMAGE	PRISM1	!!	01	٠ ا	.1 13Jun91		XOIE0402T	⊣•	N 9
0	45 51	15	20	30	FOC/96	IMAGE	PRISM1	1	01	ო •	.1 13Jun9		XOIEU403T		νç
99	45 51	5	20	30	PC	IMAGE	F555W	;	00	4	.z 300ec9		MOUNTAULE	۷ -	4 0
3-01	46	6	46	28.	FOC/9	IMAGE	PRISMI	<u> </u>	000	14 55	.5 leAugy	1 1235	• •		10
0143-010	46	6	4	28	1 00	IMAGE	PKISMI		8 8	r <	Control C.		XOTEO	' -	2
3-01	46	2	4	200	FOC.	IMAGE	FATOR	1 1	88		.2 12Jan9			0	2
UM368	0	, ,	,	9 0		TMAGE	F555W		00	4	.2 09Jan9				2
39 71 45±20	φ α	. 4	2	9		IMAGE	F555W	1 1	00	e O	.5 17Feb9			10Mar	Ξ:
14543	4	4	'n	9		IMAGE	F785LP	!	00	iù i	.5 06Feb9	1 3092		02Mar	
146-50	48	-	4	11.		IMAGE	F555W	!!	00	in i	.5 17Feb9	9	-	T lomar	7 6
46-50	48	7	4	11.		IMAGE	F785LP	! !	00	03 50	.o I/Feby	308 T	Z MUETUGUT	I LUMBE	1

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID	1	Page Root Name Re Da	ge 76 Release Date
UM141	49 18.6	+01 57	9.	IMAGE	F555W	! !	00 04 20.2	7	158	WOJM2D01T	27Jan92
UM142	49 42.2	+02 11	m.	IMAGE	F555W	:	00 04 20.2	~		WOJM2E01T	~
0148-516	50 48.8	-51 24	0	IMAGE	F555W		00 03 50.5	~		OWC0301T	07Mar93
-51	50 48.8	-51 24	0	IMAGE	F555W		00 04 20.2	17Jul91		WOJM2F01T	-
	51 06.6	1 -09 32	e.	IMAGE	P555W	•	00 04 20.2	~		WOJM2G01T	•
00149-397	51 26.4	0 -39 27		IMAGE	F555W		04 20	7	_	#0JMZB01T	27Jan92
0M675	52 27.2	8 -20 01	,	IMAGE	F555W	!	04 20	6Jan92		WOJM2IOIT	7Jan9
UM6 75	52 27.2	20 01		ACCOM	G160L	!!!	10	0 (YODKO103R	6NoN8
UM6 / 5	52 21.2	20 01	, ,	Accor	GIOOL	!!!		5 (YODKOIO4R	BNO49
134675	5.12.26	20 07 - 6	•	ACCOR	G160L	1 (1 (280ct90		XODKO105K	28Nov90
13467.5	52 27 2	-20 01	. "	ACCIM	G2 70F		2 6	۰ د	•	VOTE O 30 2 T	2Febo
UM675	10	. 6	m	ACCOM	G270H	1	26 3	3Feb92	3199 X	YOURO303T	2Feb9
UM675	52 27.2	9 -20 01	m	ACO	MIRROR	!	8	0	•	YODKO102R	28Nov90
UM675	52 27.2	9 -20 01	.3 FOS	ACQ/BINARY	MIRROR	1	00		-	YODKOIOIT	28Nov90
10	52 27.2	-20	e.	ACQ/BINARY	MIRROR	;	00 16.		-	YOUROBOLT	02Feb93
69+3	52 34.6	+33 50	0	IMAGE	ഗ	-	05 00.	8Sep90		WOCQ0301T	090ct 90
9	52 34.6	+33 50	0,0	IMAGE	F555W	!	03 50.		3092 W	WOETOLOIT	18Mar91
7	32 34.6	2 00 25+	9.0	IMAGE	F/85LP	!	02 00.	986590		OCO0401T	100ct 90
BZOLEST-53	52 54.0	100 000	, r	TWAGE	F/6514F		0 0	→ 6	3092 4	MOETUMOIT	18Mar91
MC7720	53 00 5	13 44	. 0	TWACE	# 5 5 5 W		11 40	00 an 92		MOUNT OF THE	O Series
72	53 00.5	0 -13 44		IMAGE	F555W		11 40	9Aug91	-	MODE OROLL	SAUG SAUGO
PHI1222	53 53.	9 +05 02	<u>س</u>	IMAGE	F555W	;	0 04 20	6Jan 92		#O.TM2K01T	7.Tang
RD11408	54 34	8 +55 39	.5 HSP/UNK	ACQ	F160LP	;		91	•	VORMO401T	40ct9
HD11408	54 34.	8 +55 39	.5 HSP/UNK	ACQ	F160LP	:			•	VORMO402T	240ct91
HD11408	54 34.	8 +55 39	.5 HSP/UNK	ACQ	F160LP	:		_		VORM0301T	260ct91
HD11408	54 34.	8 +55 39	.5 HSP/UNK	ACQ	F160LP	:			•	VORMO302T	260ct91
HD11408	54 34.	8 +55 39	ויי	SINGLE	F216M	:	01 30	Sep91	_	VORMO 4 OFT	40ct
HD11408	54 34.	455 39	•	SINGLE	F216M	!	01 30	Sep91		VORMO 40GT	
HD11408	34 34	400 00	AND/ASH C.	SINGLE	F216M	1 1 1	010	24Sep91		VORMO40ET	40ct
HD11408	54 34	100 to 10	י ע	SINGLE	F216M	: :	מ פ	245ep91	1386	VORMO401T	240ct91 240ct91
HD11408	54 34	455 30	S HSP/min	STNGTE	F216M	i !	3 5	Seport Seport		VORMO40VI	
HD11408	54 34	8 +55 39	5 HSP/UNK		F216M	1	01 30		•	VORMO40XT	400t
HD11408	54 34.	8 +55 39	'n		F216M	;	01 30	Sep91	•	VORMO40YT	40ct
HD11408	54 34.	8 +55 39	.5 HSP/UNK		F216M	;	01 30	6Sep91	-	VORM030FT	260ct 91
HD11408	54 34.	8 +55 39 1	.5 HSP/UNK		F216M	-	01 30	26Sep91	٠.	VORMO30GT	60ct
HD11408	54 34.	8 +55 39 1	.5 HSP/UNK	SINGLE	F216M	1	01 30	26Sep91		VORMO 30HT	260ct91
BD11408	0 K	00 + 00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SINGLE	F216M		0 0	9		VORMO30IT	260ct91
#D11408	54 34	455 39 1	S HSP/mar	STNCTE	F216H		30.0	26597	סער	VORMO30VI	260ct91
HD11408	54 34.	8 +55 39 1	.5 HSP/UNK		F216M	}	01 30.	26Sep91	•	VORMO30XT	260ct 91
HD11408	54 34.	8 +55 39 1	'n		F216M	1	01 30.	ဖ	· vo	VORMO30YT	260ct91
HD11408	54 34.	8 +55 39 1	.5 RSP/UNK		F237M		01 30.	4	•	VORMO40BT	240ct91
HD11408	54 34.	8 +55 39 1	.5 HSP/UNK	SINGLE	F237M	:	01 3	4	w	VORMO40CT	240ct91
HD11408	54 34.	8 +55 39 1	.5 HSP	SINGLE	F237M	!	01 3	4	•	VORMO40DT	40ct
HD11408	54 34.	8 +55 39 1	n, i	SINGLE	F237M	:	01 3	Sep	· vo	VORMO40ET	240ct91
HD11408	74	1 60 00+ B	•	SINGLE	F237M	:	610	Sep		VORMO CORT	240ct91
#D11406	74 54.	6 +33 39 I	. J HSP/UNK	SINGLE	F23/M	1	20 00 00 00 00 00 00 00 00 00 00 00 00 0	Sep	ָ שׁ	VORMO40ST	40ct
140	54 24	455 39 1	S Beb/my		F 23 / F		300	245ep91	V	VORMO40TI	240ct91
7	54 34	1 66 554 8	S BSD/TMR		F 2 3 / E		100	Seps	, 0 u	VORMO400T	4CCCC
0	54 34	455 39 1		-	MCFCT			de o	1386 1	VORMO30CT	260ct 91
l I					! : :) 	1	,		3

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr 1	Exp.Time Hr Mn Sec	ObsDate	8	P. Root Name	Page 77 e Release Date	~ 0 1
140	54 34.5	+55 39 1	5 HSP/UN	-	F237M		100	01 30.	3 26Sep91	1386	VORMO30DT	260ct91	
HD11408	01 54 34.58	+55 39 15. +55 30 15.	o r		F23/M					9 6	VORMO30RT	260ct91	
140	54 34.5	+55 39 1	S	L SINGLE	F237M	:		30	~	1386	VORMO30ST	260ct91	_
5	54 34.5	+55 39 15	S	L SINGLE	F237M	:	0		26Sep9	38	VORM030TT	60ct	- ,
149	54 34.5	+55 39 15	S	L SINGLE	F237M	!			26Sep9	3 8	VORMO 30UT	240ct91	٦.
140	54 34.5	+55 39 15	S	L SINGLE	F277M	1 1	8	01 30.	3 24Sep91	1386	VORMO40/I	240ct 91	-
2	54 34.5 54 34 5	+55 39 15 +65 39 15	ט ונ	L SINGLE	MC LCS	; ;			600	38	VORMO409T	240ct91	
2 2	54 34 5	+55 39 15	ם נ	n 20	. ~	1		300	3 24Sep91	1386	VORMO40AT	40ct	
40	54 34.5	+55 39 15	S	LSINGLE	F277M	;		30	3 24Sep91	38	VORMO40NT	40ct	-
40	54 34.5	+55 39 15	40	L SINGLE	F277M	;			Sep9	38	VORMO400T	40ct	, ,
HD11408	54 34.5	+55 39 15	S)	L SINGLE	F277M	:	000	30	3 24	1386	VORMO40PT	240ct91	,I
140	54 34.5	+55 39 15	ט מ	L SINGLE	F2 / /M			30.	n ~	1386	VORMO307T	60ct	4
7	54 54.5 54 24 5	+55 59 T5	n c	L STNGLE	F277M	.		300	3 26Sep9	1386		260ct91	
7 7	54 34 5	+55 39 15) IC	L SINGLE	F277M			30	3 26Sep9	1386	•	60ct	1
140	54 34.5	+55 39 15	S	L SINGLE	F277M	-			3 2	1386	-	260ct91	٦,
4	54 34.5	+55 39 15	3	L SINGLE	F277M	;	0		3 26Sep91	1386		. t	μ,
¥	54 34.5	+55 39 15	S	L SINGLE	F277M	-	00	30	3 3	1386		260ct91	,,
¥	54 34.5	+55 39 15	S)	L SINGLE	F277M	:	00	30	3 26	1386		260ct91	-ı -
¥	54 34.5	+55 39 15	S)	LSINGLE	F277M	:	8	01 30.		1386	VORMOSOQT	240ct91	٠.
7	54 34.5	+55 39 15	S)	L SINGLE	F327M	! !	3 8	2 6	3 24Sep91	1386	•	200	٠,
₹:	54 34.5	+55 39 IS	U	L SINGLE	F32/M		3 6	7 (*	. 7 	1386	•	240ct91	
# }	74 74 74 F	+55 59 15 +55 30 15	ט ע	T. STNCT.E	F327M	1	80		3 24Sep9	1386		40ct	
BD11408	. 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	455 39 15) IC		F327M	-	8	30	3 24	1386		240ct91	_
. 4	54 34	+55 39 15	S		F327M	1 1	8	30	3 24	1386		240ct9]	-
	54 34.	+55 39 15	S		F327M	•	00		3 24	1386		40ct	, ب
14	54 34.	+55 39 15	S		F327M	1 1	0	30	.3 24Sep91	1386		240ct91	⊶,
140	54 34.	+55 39 15	N I		F327M	!	000	30	3 25	1386	VORMOSOST	260ct9]	
	54 34	+55 39 15	ر ا		F327M	!	3 8	20 70	7 6	1366	-	260ct3	٠,
₹;	54 34	+55 39 15	U R	L SINGLE	F32/M	! ! ! !	3 8		.3 25Sep91	1386			٠.
HD11408	54 34 6	+55 39 15	Ú R		F327M		80	01 30.	3 26	1386	•		<u>ب</u>
3	54 34	+55 39 15	S		F327M	-	00		3	1386	-	~	Ξ.
	54 34.	+55 39 15	Ŋ		F327M		00		3 26	1386		~	<u> </u>
1408	54 34	+55 39 15	ĸ,		F327M	:	88	01 30	3 26Sep91	1386	VORMO30MT	260ct91	
-HD1140	55 14.	+56 24 32	د	ACCOM	6160L	!!!	3 8		10	96		0	
BAG-BD11409	55 14	+56 24 32	90		G160L	-	00			96		-	1
KG-HD1140	55 14.	+56 24 32	0		G160L	1 1	00		_	96	X0G20201T	-	
KG-HD1140	55 14.	+56 24 32	٥.		G160L	-	00	0	11Jul9	96		10Aug	Ξ:
-HD1140	55 14.	+56 24 32	۰.		G160L	;	000	14 59.	11Jul	2966		LONGO	7.5
KG-HD1140	55 14.	+56 24 32	٥.		G650L		3 8		0 1150191	9 0		-	1.5
-HD1140	55 14.	+56 24 32	. ·	ACCOM	10000 10000		3 8		11.701	96	Y0G20205T	٠,	1 [
KG-HD1140 KG-HD1140	55 14	456 24 32		• • •	PRISM		00	5 00	0 11Jul	96		, , ,	16
-HD1140	55 14	+56 24 32	0		PRISM	!	00	00 0		2966			91
KG-HD1140	55 14.	+56 24 32	0	•	PRISM	!	8	4 59	5 11Jul9	2966		10Aug	91
4-5120	56 34.	-51 00 10	.6 PC		F555W	-	88	in i	5 17Feb9	3092		10Mar	5
154-512	56 34.	-51 00 10	φ.		F785LP		000	200	04Feb9	3092	WOETUCUI	25Feb	1,0
8	56 36.	+04 45 28	i,		F353W		3 8	2 6	16VONC1 2.	10	YOTEOCO		10
0153+045	56 36.	+04 45 28	ņ	ACCOM	TOOTS		3		rder or	1	7070001)

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	e E	Pa Root Name	Page 78 Me Release Date
153+0	01 56 36.0	0 +04 45 2	ı.	ACCUM	PRISM		00 10 00 0	1		YOUROSOST	300003
153+04	26 36	+04 45 2	'n	ACQ/BINARY	MIRROR	!	01 48	308000		VOTED 2017	30000000000000000000000000000000000000
50153+	57 35	+74 42 (•	IMAGE	F555W	:	03 50		3092	MORTODOLT	10Mara1
Ď,	57 35	+74 42 41	o.	IMAGE	F785LP	1	50		_	MORTOROIT	10Marg1
Ä,	59 50	+00 23 41	.5 Foc/	IMAGE	F430W	FIND	56.	30Sep92		X1350101T	050ct 93
- 6	59 50	+00 23 41	.5 Foc/9	IMAGE	F480LP	3 !	09 56	~		X1350102T	
Q0159+036	01 59	+03 50 42	m (IMAGE	F555W	!	40		_	WOPA0701T	
5	50.70	+03 50 42	m, .	IMAGE	F555W	;	05		2350 W	WOPA0702T	26Dec 92
9		40 08 06-	٠, ٠	IMAGE	F555W	:	03		_	NOWOOOO1T	28Apr93
B20201+36B		27 67 96+		IMAGE	F555W	-	05		_	WOCQ0501T	110ct 90
֓֞֞֜֜֞֜֜֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0.00	+36 49 18		INAGE	F555W	!!!	0		_	WOJKO101T	28Aug91
, ,	16.	136 43 18	. r	THAGE	F/85LP	;	05 00		_	WOCQ0601T	20ct 9
00205-379	07 27	2 1	ייי אַנ טער	TWAGE	F/85LP	!	9		4093 W	WOYX1801T	22Sep93
	08 45	+00 22 36		TWACE		!	5 0			MOJK0201T	11Feb92
00207-398	09 28	-39 39 39	•	TMAGE	F 5 5 5 W] i	00 04 20.2			NOJKO301T	200ct 91
UM403	09 53	+00 55 10	0	IMAGE	F5557			295ep91		MUJKO401T	200ct91
G74-7	11 20.	+39 55 25	~	ACCUM	G160L	!	5 0			TIOCORON	200ct91
G74-7	11 20.	+39 55 25	~	ACCUM	G160L	;	20 00		2593 4	VOVEDED 3T	21.Tun 93
•	11 20	+39 55 25	~	ACCUM	G270H	;	20 00.			YOYEOFOAT	21.Tun 63
~	11 20	+39 55 25	7	ACQ/BINARY	MIRROR	:	8		-	YOYEOFOLT	21.Tun 93
NGC863	14 33	-00 45 58	œ	IMAGE	F785LP	;	03		_	WOYXOW01T	
UM415	16 06.	+01 37 37	٠.	IMAGE	F555W	:			_	WOJKO601T	300ct 91
MARKS91	17 12.	+01 42 18	o (IMAGE	F785LP	!			_	WOYXOX01T	10Ju193
HI-LAT	17 37	+01 42 59	9 WEG	IMAGE	F785LP	;	30		_	WOY43001T	010ct93
0213+013 DF60316+01	71	+01 44 49	۰	IMAGE	F430W	FIND	60			KOND0501T	6
DACTOCOTO DECOSTRACI	11 4	401 44 40.	o FOS	ACQ/BINARY	MIRROR	:	00			YOXX0401T	30Sep93
TEXO215+165	10 40	+OI 44 43	، م	RAPID	G160L	!	32		-		010ct93
10	10 40	110 40 11	ų o	THAGE	FUSUM		0		_		23Feb92
	10 07	100 50 27	0 r	IMAGE	FSSSW	:	04 20	_	_	WOJK0801T	23Nov91
38	19 20	-02 58 27		TWACE	N/954	!	00 23.	9Nov92	<u> </u>	W1151901T	29Nov93
HD14386	19 20	-02 58 27		THACE	N/ 98 / 5	1	000		3603 #	WIISIAOIT	29Nov93
438	19 20	-02 58 27		THACE	F 302 N	1 1		Seaone Seaone		WIISIBOIT	
TEX0220-142	22 38	-13 59 07	m	IMAGE	F.55.53	! !		110ct01			29Nov93
LOW-LAT	22 39.	+42 58 47	~	IMAGE	E284W	:	5 0			MOJROSOLT	020ct 03
LOW-LAT	22 39.	+42 58 47	.7 PC	IMAGE	F785LP	:	0 30 00.	1 0	4106 14	_	020ct 93
LAT	22 39.	+42 58 47	-	IMAGE	F785LP		9	· ~	_	_	030ct93
0219+428	22 39.	+43 02 08	0	ACCUM	G270M	:	.00 9	1		_	07Sep92
02134428	22 23	43 02 08	9 0	ACCUM	G270M	1	Ŋ	~			050ct93
0219+428	22 39.	+43 02 08	9 0	J. C.	MIRROR-NZ		555				050ct93
219+42	22 39	+43 02 08	· c	70	MIRKOR-NZ MIDDOD NO	:	555				050ct93
219+42	22 39.	+43 02 08	O HRS	ACO.	MIRROR-N2		222		2553 2	_	07Sep92
KS0219+42	22 39.	+43 02 08	0	ACCUM	G160M	!	00 35 05 0	22Marg1		20202021	0/Sep92
KS0219+	22 39.	+43 02 08	0		MIRROR-N2	!				_	01.71191
KSU219+42	22 39.	+43 02 08	0 HRS		MIRROR-N2		222				01.70191
3066A	22 39.	+43 02 08	2	ACCUM	G130H	!	35 39		-		020ct93
ט נ	22 39.	+43 02 08	0	ACCUM	G130H	!	35 3		•		020ct 93
3C66A	22 39.	+43 02 08	0	Accom	G130H	:	0 35 45				020ct93
#9906 9066	22 39.	+43 02 08	N (Accom	G130H	1	35 49	020ct92	•		020ct93
90	22 39.	+43 02 0		ACCUR	G130H	! !	0 35 49.	020ct 92			020ct93
9	22 39.	+43 02 0	1 0	ACCOM	HOATS	# ! • !	8 8	020ct92	4061 X		020ct93
			2	E000	64 / UB	! !	77 0	020ct 92		X10D0103T	020ct93

Target	RA (2000)	Dec	Dec (2000)	6	SI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP.	.Time Mn Sec		ObsDate	Ð	P. Root Name	Page le Rele Date	79
37478	22 39.6	1 4			FOS/BL	ACQ/BINARY	MIRROR	 	8	10	. 0	oct9	90	~ (0	
C66A	22 39.6	2 +43	05	08.2	FOS/BL	ACQ/PEAK	MIRROR	:	00	02 06.	o,	Oct 92	4061	Y10D0102T VOIE0105T		020ct93
	23 11.4	7 +4		≟.	FOC/96	IMAGE	F130M	1	200		υ n	Maryl	1228	XOIECIOSI		8Mar92
	23 11.4	7:		ᆣ.	FOC/96	IMAGE	F.1.30M		3 8		ה	Mar 91	1228	XOIF0101T	·	17Mar92
C66B	23 11.4	7 7			FOC/96	TMAGE	F220W		80	0	i ru	Mar91	1228	XOIF0102		7Mar92
	11.4	7		:	FOC/96	IMAGE	F220W	!	00	6	5.	8Mar91	1228	XOIF0103T		17Mar92
	23 11.4	+		: :	FOC/96	IMAGE	F220W	!	00	6	5.1	2.	1228	XOIF0104T		17Mar92
	23 11.4	+		~	FOC/96	IMAGE	F320W	;	8	4		Sep90	2994	X0C35104T	7 (230ct90
	23 11.4	+		~;	FOC/96	IMAGE	n	1	00	~ (.5	Sep9	2994	X0C35105T	4 (30ct 90
	23 11.4	7		۲.	FOC/96	IMAGE	•	!	00	۲,	2,0	Sep90	2994	XOC35101T	7 (30ct 90
3C66B	23 11.4	7 +		٠.	FOC/96	IMAGE	F430W	;	8	4 .	v. n	Sepso	2994	X0C351021	٠, ١	30ct 90
	23 11.4	7		∻.	FOC/96	IMAGE	F430W	!	3 8	00 87	٠, د	02E950	3159	WOJKOA01T	1 0	3Feb92
_	24 04.4	, ,			υ ε	TWAGE	~ 1/		8 8	• ሴ 1 ሺ	in	Apr 92	4027	WOWOOP 01T	~	8Apr93
119	26 41.5	1 7 0 4		ๆ น	٠ د د	TMAGE			222)	•	03Sep92	3230	WOMN3K01T	03	3Sep92
ļ	7.00 07	F 4				TMAGE		1	0	15	'n	16Aug90	3010	WOBUO103T	16	Sep90
	27 03	0 0		. 0) (L	IMAGE	F555W	;	00	15 50	'n	16Aug90	3010	WOBUO104T	17	Sep90
	27 03 0	0 00			MEC	IMAGE	F555W	;	00	2	ı.	16Aug90	3010	WOBUO101T	_	Sep90
۰.	27 03	α			MFC	IMAGE	F555W	{	00	ស	s.	6Aug90	3010	WOBUO102T	_	7Sep90
55_014	28 07	0			P.C.	IMAGE	F555W		00	7	0.	0Seb30	3034	W0C00701T		120ct 90
55-014	28 07	00			20	IMAGE	F555W	;	8	4	4	28Jun91	3159	WOJKOBO1T		19Jul91
25-014	28 07.	78 -01			PC	IMAGE	F785LP	!!	00	20	0,1	Sep90	3034	WOCQOBOLT		oct 90
31	28 14.	0			PC	IMAGE	F785LP	;	8	5	0.5	1Sep92	4093	WOLKI SOLI	-	215ep35
3049	28 19.	-			P.	IMAGE	FSSW	!!!) () (٠. ٥	ח כ	SOAUGS2	3230		, 0	26008
3049	28 19.	7 +4		02.9	υı	IMAGE	F/85LP	• !	. 6	30	ه د د	5.Tu 192	4105	WOY42501T	. (5Ju193
<u> </u>	28 34.	75 -1		2.	WEC	IMAGE	ספ		88) IC	, r.	5Jul 92	3953		(4	5Ju193
104	28 39	15 -1	11	7 5	o c	ACCUM	G190H		8	S	5.2	5Ju192	3953		~	5Ju193
4 5	28 39	15 -1		1 5	FOS/RD	ACCUM	G270H	;	00	m	.3 1	3Jun91	1146	-	_	2Jun95
.	28 39	15 -1		101	FOS/RD	ACCUM	G270H		00		~	3Jun91	1146			2Jun92
7	28 39.	12		12	FOS/RD	ACQ/BINARY		:	00		·	3Jun91	1146		- (2Jun92
104	28 39.			2	FOS/RD	ACQ/BINARY	H	:		00	~	5Jul 92	3953	YOZXOIOIT		25Jul93
.038	28 53.	13		37	1	IMAGE	F555W	1	3 6			OPUCEST 93Now92	4093	WOYX1A01T	10	3Nov93
1044	30 05.	ပ္သ		5	P. C.	IMAGE	F/BbLP	! !	3 6			9Sep91	3159	WOJKODOLI	1 (1	00ct91
+13	31 45.	٦ <u>۲</u>		נו א	FC HSD/IIINK/IIIV?		F140LP	1	8	8		9Jan93	1095		7	0Jan94
HD133/0	32 49.	7 2		4	D/ dSI	ACO	-	-	00	00	_	9Jan93	1095		~	0Jan94
	32 49.	2		4	ISP/U		F140LP	1	00	00	<u>.</u>	22Jan93	1095		(1)	2Jan94
_	32 49	42		4	ISP/C	•	F140LP	<u> </u>	88	000	2 7 7	ZJan93	1090	VOCHOZOZI	40	Clan94
_	32 49	42 +		4	HSP/UV2	STAR-SKY		!!!	3 8	7 6	7.0	2.1an9	1095		1 7	Jan 94
_	32 49	42		•	ISP/U	STAKISKI	570FT		88			9000	4093		-	9Dec93
	34 37	ກເ		o c) (1)	TMAGE	F 555W		88	04	7.0	10ct9	3159		14 14	220ct91
23Z-04	20.00	9 6		<i>-</i>	. ^	TMAGE	F555W	!	5.5	Çı	_	9Jan93	3230	_	7 2	0Jan94
SAUSSOBS	ر ب بر			4	. n	IMAGE	F785LP	; ;	555		0	6Feb9	3230	-	0	6Feb94
916	38 27	41		Ň	Ω.	IMAGE	F785LP	;	8	93	0.5	23u1	4093	_		2Ju193
+164	38 38	90		Ŋ	Δ.	IMAGE	F555W	-	8	0	7.0	6Dec9	2350	WOPACECLT	N (6Dec 92
35+164	38	9		Ŋ	P.C.	IMAGE	F555W	!	5 6	ກິຕ	7.0	bDecs over	7330		٦,	ONO::03
-CLUS-ABELL370	39	- 18		•••	WEG	IMAGE	F702W	! ! !	3 8	35 6	7.0	ONOV92	4719		-	10Nov93
-CLUS-ABELL370	39 53	183	01 34	Ň	MEC	TMAGE	E/02W		3 6	90	4		4719		' ~	ONov93
-CLUS-ABELLS/U	n (1 6		4 0		TMAGE	F702W	:	8	36	0	ONov9	4719		_	10Nov93
, ,	02 39 53.	81 -	34	24.	O WIFG	IMAGE	F702W	:	ŏ	C.	4.0	ONOv9	4719	W16N0105T		10Nov93
)		t				•									

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 80 We Release Date
_	39 53.	1 -01	WFC	IMAGE	F702W	-	0	10Nov92	4719 #	W16N0106T	10Nov93
0	39 53.	-01 34 24.	WFC	IMAGE	F702W	!!	36 40			16N0107T	10Nov93
S-ABELL370	39 53.	1 -01 34 24		IMAGE	F702W	i	36	10Nov92	4719 W	W16N0108T	10Nov93
_	40 08.	5 -23 09 15.	FOC/96	IMAGE	z	FIND	00 09 55.5				100ct 92
	40 23.	0 +39 03 46.	PG	IMAGE	F555W	*				H	30Aug92
NGC1023 0	40 23.	0 +39 03 46.	PC	IMAGE	F555W	-	90		_		30Auq92
	40 23.	0 +39 03 46.	1	IMAGE	F555W	:	90		0		31Auq92
-OFFSET-ST	41 02.	-08 15	WFC	IMAGE	F606W	;	00 30.	_	_		12Jun 92
	41 04.	-08 15 20.	1	IMAGE	F502N	:	30	_	_	WOSHO102T	22Nov92
	41 04.	-08 15	5 0	IMAGE	F502N	!	222	_	_	WOMEO404T	19Jun92
	41 04.	-08 15	₽ C	IMAGE	F547M	•	00 05 50.5	3Nov91	_	WOSHO101T	22Nov92
	41 04	-08 15	PC PC	IMAGE	F547M		C+	_	_	NOMEO403T	19Jun92
NGC1052	41 04	-08 15 2	۲. ا	IMAGE	F664N		15 00.		3855 W	WOSHO103T	22Nov92
	41 04.8	1 -08 15	D.	IMAGE	F664N	!	15 00		_	WOSHO104T	22Nov92
	41 04.8	1 -08 15 20.	PC	IMAGE	F664N	!	222		_	WOMEO401T	19Jun92
	41 04.8	1 -08 15 20.	D (IMAGE	F664N	1 1			_	WOMEO402T	
) N	8.104.8	.02 CI RO- C	۲ ا	IMAGE	F555W	!	08 20		_	W1000101T	21Ju193
2021	8. 80 14	0 -08 ID 20.	(IMAGE	FOUN	!!	08 20.		_	W1000102T	21Jul93
	0.00	0 -08 15 21.	FOC/96	IMAGE	FSOIN) 	26 43.		•	KOLAOF03T	01Nov92
NGCIO52	41 05.0	CT 80- 0	3 0 (IMAGE	F550M	;	14 55.		• •	XOLAOF01T	310ct92
	0.00	0 -06 13 21.	FOC/ 96	IMAGE	FOODE	l	14 55			KOLAOF02T	310ct92
	41 54.7	0 +0/ 11 0/.	ر د د	IMAGE	F/85LP	!!!	04 20		_	WOYXOY01T	07Jul93
00000E-154	47 00.0	0 -15 14 41.	•	LEMGE	N C C I	!	04 20			WOJKOFOLT	220ct91
**************************************	42 50 6	0 +1/ 30 39.	FOS/BL	ACCUM	G160L	! !	00 00			Y0G32101T	060ct91
35-164	42 30.0	0 +1/ 36 39.	FOS/BL FOS/BL	ACCUM	6160L	:	1000	05Sep91		K0G32102T	060ct91
35+164	42 38 9	0 417 26 59.	103/BD	ACCOM	10915		000	USSeps1		r0632103T	060ct91
35+164	42 3B 9	0 +17 36 39.	FOS/RD	ACCOM	10015			010ct91	7 1967	Y0G3ZZ01T	310ct91
35+164	42 38 9	0 +17 36 59	FOS/RD	ACCOM.	G1601		14 00	0100191	•	10632202T	310ct91
35+164	42 38.9	0 +17 36 59	FOS/RD	ACCIM	105.50 105.50 105.50		05 00	0100191		106322031	310ct 91
35+164	42 38.9	0 +17 36 59.	FOS/RD	ACCUM	G6501.			0100191		10632204I	310ct 91
35+164	42 38.9	0 +17 36 59.	FOS/RD	ACCOM	G650I.	;	14 50.	10		100222031	310ct 91
35+164	42 38.9	0 +17 36 59.	FOS/RD	ACCOM	PRISM	:	00 50 0		٠	10G322061 VOG32207T	310ct 91
35+164	42 38.9	0 +17 36 59.	FOS/RD	ACCUM	PRISM		0 10 00	16	-	Y0G32208T	310ct 91
235+164	42 38.9	0 +17 36	FOS/RD	ACCUM	PRISM	;	14 59.		•	X0G32209T	310ct91
	42 40.	9 -00 00 38.	HRS	ACCUM	G140L		18 08.	90		Z0DG5107T	20Jan91
	42 40.	9 -00 00 38.	HRS	ACCUM	G140L	!	54 24	ec30		Z0DG5109T	20Jan91
NGCIO68	42 40	9 -00 00 38.	HRS	ACD	MIRROR-N2		00 05.	19Dec90		Z0DG5102T	19Jan91
	42 40	90 00 38.	HRS	ACO	MIRROR-N2	:	222			Z0DG5101T	19Jan91
	12.40	-00 00 38.	HKS	ACO	MIRROR-NZ	1	222	•		Z0DG5103T	19Jan91
ם-אחל	72 7	F 100 00 38.	a Paris	ACK	MIRKOK-NZ	!	0			Z0DG5104T	19Jan91
	42 40	5 -00 00 47.	ر الم	TWAGE	FSSOW		20 00	Sevens	3852 #	W15G0101T	15Nov93
	42 40	-00 00 - 6	FOS/BT.	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	2000			25 June 25		TZ0T05CIM	
. 60	42 40.	9 -00 00 48	FOS/BT.	ACCIM	H0915	1	16 40	5.Tun 0.1	-	T / O / OMEO T	24Jun92
•	42 40	9 -00 00 48.	FOS/BL	ACCUM	G190H		28 19	O.Tan 92	2077	YOUGO 204T	
60	42 40.	9 -00 00 48.	FOS/BL	ACCOM	G190H	;	0	0.Tan 92	-	Y01902051	
80	42 40	9 -00 00 48.	FOS/BL	ACCUM	G190H	:	28 1		-	Y0090206T	29.Tan 93
&	42 40	9 -00 00 48.		ACCUM	G190H	:	28 19	30Jan92	-	Y0090207T	
60	42 40.	9 -00 00 48.	FOS/BL	ACCUM	G270H	-	03		•	Y0090104T	17Feb93
890	٠	9	~ '	ACCUM	G270H	i	07 10	8Feb92	770	rouselesT	17Feb93
890	42 40.	9 -00 00 48.	` '	ACCUM	G270H	1	11 4	8Feb9	. 770	9	17Feb93
890	42 4	9 -00 00 48.	જે	Accom	G2 70H			18Feb92	2077 x	Y0090106T	17Feb93
NGCI068	42 40.	9 -00 00 48.	FOS/BL	ACCUM	G270H	* * *	-	18Feb92	_	Y0090107T	17Feb93

Page 81 Root Name Release Date	YOU90108T 1 YOUW0705T 2 YOU90101T 1 YOU90201T 2	1036 YOMWO701T 24Jun92 1036 YOMWO702T 24Jun92	YOUGOIOST 1	Y0090202T Y0090103T	1036 YOMWO704T 24Jun92	YOMWOROGT 2	1036 YOMWO809T 25Jun92 1036 YOMWO807T 25Jun92	YOMWOBOST		1036 YOMMOBUZI 25Jun92 1036 YOMMOBU3T 25Jun92	YOMWOBOAT 2	YOMWOTOAT 2	1036 IUMW0/09T 24Jun92	YOMWOBOBT 2	YOMWOBOET 2	1036 YOMWOBOCT 25Jun92	YODVO206R 0	X0GQ0107T	_	3112 YOGQ0106T 27Feb91	YODVOZO4R	Y0GQ0105T	3075 YODV0202T 01Dec90	2 Y0GO0102N	Y0G00103T	3112 YOGQ0104T 27Feb91	YODVO203T	YODVO308T	3075 YODVO305T 29Nov90	YODVO304R	YODVO302T	5 YODVO301T	3075 YODVO303T 29Nov90 1227 XOTA0905T 160ct92	XOT ADOORT	7 XOLA0901T 1	7 XOLAO902T	1227 XOLA0904T 160ct92 1227 XOLA0903T 160ct92
Exp.Time ObsDate ID Hr Mn Sec	19.1 18Feb92 04.0 25Jun91 42.4 18Feb92 54.5 30Jan92	03.0 25Jun91 24.2 25Jun91	20.2 25Jun91 30.3 18Feb92	30.3 30Jan92 40.4 18Feb92	40.4 25Jun91	11 40.4 25Jun91	00.0 25Jun91	01 04.0 25Jun91	00 03.0 25Jun91	00 24.2 25Jun91 01 20.2 25Jun91	02 40.4 25Jun91	25 00.0 25Jun91	16 40.4 25Jun91	11 40.4 25Jun91	10 00.0 26Jun91	10 00.0 26Jun91	10 00 0 01Nov90	25 00.0 27Jan91	05 00.0 01Nov90	16 40.4 27Jan91	00 53.5 01Nov90	00 53.5 27Jan91	2 01Nov90	00 28.2 27Jan91	01 20.2 27Jan91	04 10.1 27Jan91	00 16.1 01Nov90	05 00.0 290ct90	05 00.0 290ct90	00 53.5 290ct90	290ct90	00 01.0 290ct90	00 04.0 290ct90	16 29 2 170ct91	16 35.3 170ct91	16 35.3 170ct91	13 12.1 170ct91 19 55.5 170ct91
Spec.Elem.	0000	000	00	000				00	00	: :	00		00	80	00	00	1 1	00	00	00	00	00			00		00	00		00		111	00				00
Spec.Elem. 1				.			G400H			AK G270H			G190H	G270H	G400H	G570H	MIRROR C130H	G130H	G190H	G190H	GZ / UH	MIRROR	RY	AK G2 / UH			AK PRISM		G270B	MTRROR			AK PRISM	F1205	F140M	F140M	F152M
ig. Mode	ACCUM ACQ ACQ/BINARY ACQ/BINARY	ACQ/PEAK ACQ/PEAK	ACQ/PEAK ACQ/PEAK	ACQ/PEAK ACO/PEAK	ACQ/PEAK	ACQ/PEAR ACCUM	ACCUM	ACQ	ACQ/PEAK	ACQ/PEAK ACO/PEAK	ACO/PEAK	ACCUM	ACCUM	ACCOM	ACCUM	ACCOM	ACO	ACCUM	ACCUM	ACCUM	Accur	ACO ACO	ACQ/BINARY	ACQ/PEAK ACO/PEAK	ACQ/PEAK	ACQ/PEAK	ACO/PEAK ACO/PEAK	ACCUM	ACCUM	ACCOM ACCOM	ACQ/BINARY	ACQ/PEAK	ACQ/PEAK TWACE	TWACE	IMAGE	IMAGE	IMAGE
) SI Config	5 FOS/ 5 FOS/ 5 FOS/ 5 FOS/	5 FOS/BI 5 FOS/BI	5 FOS/BI 5 FOS/BI		IO I	N N	5 FOS/RU	5 FOS/R		5 FOS/RU 5 FOS/RU	5 FOS/R	4	4 FOS/B	B.4 FOS/BD	4 FOS/R	4 FOS/R	4 FOS/R	7 FOS/B	7 FOS/B	7 FOS/B		7 FOS/B	7 FOS/B	٠,٢	.7 FOS/B	7 FOS/B		.7 FOS/R	7 FOS/R		.7 FOS/R	.7 FOS/R	.7 FOS/R		.8 FOC/9	.8 FOC/9	
Dec (2000)	4 00 00 69 4 00 00 00 69 4 00 00 00 69	00- 69	000	0 0 0 0	00- 69	000 600	00- 69	00- 69	00- 69	00- 69	00- 69	70 -00	70 -00	00-00- 00-00-	70 -00	70 - 00	70 -00	20-	70 -00	70 -00	70 -00	70-00	70 -00	70 -00	70 -00	70 -00	00-00-02	70 -00	70 -00	00-00-	70 -00	.70 -00	.70 -00	ייי פייייייייייייייייייייייייייייייייי	73 -00	.73 -00	.73 -00
RA (2000)	02 42 40. 02 42 40. 02 42 40. 02 42 40.	42 40	42 40 42 40	42 40 42 40	42 40	42 40 42 40	42 49	42 40	42 40	42 40	42 40	02 42 40	02 42 40	02 42 40	02 42 40	02 42 40	02 42 40	42 40	42 40	42 40	42 40	42 40	42 40	42 40	42 40	42 40	2 4 2	2	42	2.5	424	42	-	7	2 7	42	
Target	NGC1068 NGC1068 NGC1068 NGC1068	GC106 GC106	90	NGC1068	90	NGC1068 NGC1068	90	NGC1068	90	90	MGC1068	-890	-890	MGC1068-CLOUD1	-890	-890	-890	NGCIO68-NUC	990	390	GC1066	NGC1068-NUC	901	GC1068	ĕ ĕ	GC106	NGC1068-NUC	GC1068	GC1068	NGC1068-NGC	GC106	990	996		NGC1068	GC106	NGC1068

Target	ra (2000)	Dec (2000)	SI Config.	Mode	Spec,Elem.	Spec.Elem.	Exp. Time Hr Mn Se	.Time Mn Sec	ObsDate	01	Pa Root Name	Page 82 Me Release Date
NGC1068	42 40.7	9 00 00-	FOC/96	IMAGE	F372M	!!	-	רשו		1227	XOLAOA02T	9Se
NGC1068	42 40.7	-00 00 47.	Foc/96	IMAGE	F501N	1	H	S	17Sep91	1227	XOLA0802T	16Sep92
NGC1068	42 40.7	-00 00 47.	F0C/96	IMAGE	F501N	:		9 55.5	-	1227	XOLA0803T	16Sep92
NGC1068	42 40.7	-00 00 47.	FOC/96	IMAGE	F550M	1 1 1		S	1Sep9	1227	XOLA0801T	6Seb3
NGC1068-CLOUD2	42 40.7	-00 00 48.	FOS/BL	Accom	G130E	;	00	0	5Jung	1036	YOMMO 70DT	24Jun 92
NGC1068-CLOUDZ	42 40.7	-00 00 -	FOS/BL FOS/BL	ACCUM	G190K				25Jun91	1036	YOMWO 70CT	4Jung
NGC1068-CLOUD2	•	00 00-	FOS/RD	ACCOM.	G270H			80.0		1036	YOMMO AGE	24Jun92
NGC1068-CLOUD2	42 40.7	-00 00 48.	FOS/RD	ACCOM	G400H	!!	000		26Jun91	1036	YOMWORUT	25Jun 92
990	42 40.7	-00 00 48.	FOS/RD	ACCUM	G570H	!			6Jung	1036	YOMWOBOHT	5Jun9
90	42 40.7	-00 00 48.	FOS/RD	ACQ	MIRROR	-		9	26Jun91	1036	YOMWOBOFT	25Jun92
90	42 40.7	-00 00 47.	PC	IMAGE	F502N	:		90	.26Aug90	3001	WOCN0101T	26Sep90
NGC1068			D 10	IMAGE	F547M	;	00 03	96	6Aug9	3001	WOCN0102T	
NGCIO68-NOC	77 70		ָרָ עָּ	TWACE	F 4 5 9 W	! !			05Jan92	1118	WOKIO909T	04Jan93
NGC1068-NUC	•	00 47) L	IMAGE	F555W	POLO	80	4 6	05Jan 92	1118	WOKY0901T	05Jan93
NGC1068-NUC	42 40	00 47	PC	IMAGE	F555W	POLO		40	05Jan92	1118	WOKY0902T	5Jan9
NGC1068-NUC	42 40		PC	IMAGE	F555W	POL120		40	05Jan92	1118	WOKY0905T	05Jan93
890	42 40.7	00	5	IMAGE	F555W	POL120			05Jan92	1118	WOKY0906T	5Jan9
NGC1068-NGC	42 40	-00 00 47	بار ان	IMAGE	F555W	Pole0		0 6	05Jan92	1118	WOKY0903T	05Jan93
0 Q 0 Q	42 40.7	-00 00	ָרָי בּ	IMAGE	F 555W	FOLOG		÷ 6	050an92	8111	WOKYUSUAT	05Jan93
	2 4) (J	TMAGE	F664N				05.7an92	1118	WORIO907T	OdJanys
PSF-NGC1068	43 17.1	+00 05 14.) D	IMAGE	F439W	-		03.	05Jan92	1118	WOKYOA03T	04Jan93
SF-NGC10	43 17.	+00 05 14.	PC	IMAGE	F555W	-	C-4		05Jan92	1118	WOKYOAOLT	04Jan93
	43 17.	+00 05 14.		IMAGE	F664N	1		0	Ō	1118	WOKYOA02T	04Jan93
	43 30.	+71 20 18.	•	IMAGE	F195W	1 1		ທ [,]	300ct91	3812	X0S00301T	290ct 92
	43 30.	+71 20 18.	FOC/48	IMAGE	F220W	111		9 1	300ct 91	3812	X0S00302T	290ct 92
	45.50	+/1 20 18.	FOC/48	IMAGE	F2/24	1 1		41.	300ct91	3812	X0S00303T	290ct 92
S5-0238+71 S5-0238+71	43 30	7.7	FOC/48	TMAGE	F 342W	! !		4 0	300ct 91	3812	X0S00304T	290ct 92 290ct 92
62	43 33.	-10 52 19	FOS/	ACCUM	G1601.	1		, C	12.Jun 91	2965	Y0610701T	12.71191
	43 33.	-10 52 19		ACCUM	G160L	:		000	12Jun91	2965	Y0G10702T	12Jul91
	43 33.	-10 52 19		ACCUM	G160L	! !		5 00.	12Jun91	2965	Y0G10703T	12Jul91
BKG-HD16620	43 33.	-10 52 1		ACCUM	G160L	!		8	09Jul91	2965	YOG11F01T	09Aug91
	43.03.	-10 52 19	FOS/RD	ACCUM	G160L	!		8 8	09Jul91	2965	YOGIIFOZT	9Aug9
O Y	45.55	-10 52 19		ACCUE	70915			ט כ	1611160	2000	YOCT LEGAT	09Aug91
yο	43 33.	-10 52 19	FOS/RD	ACCOM	2650L				09.Jul 91	2965	YOGIIFOST	981199
19	43 33.	-10 52 19		ACCUM	G650L	:		59	10Jul91	2965	YOG11FO6T	09Auq91
φ	43 33.	-10 52 19		ACCUM	PRISM	-		8	10Ju191	2962	YOG11F07T	09Aug91
	43 33.	-10 52 19	FOS	ACCUM	PRISM	1		00	10Jul91	2962	YOG11F08T	09Aug91
. 662	43 33.	-10 52 19		ACCUM	PRISM	;		59.	10Jul91	2965	YOG11F09T	09Aug91
NI JOLINS	13 36	+3/ 20 43		TWAGE	F353	!!!		3 8	06Dec91	2590	WOSNO 106T	05Dec92
VIOLING	43 36 4	+37 20 43		TWAGE	F700#			3 8	060000	2500	MOSNOTO17	05Dec 92
SN1961V	43 36.4	+37 20 43		IMAGE	F702W			88	06Dec91	2590	WOSNO102T	05Dec92
SN1961V	43 36.4	+37 20 43.	WPC	IMAGE	F785LP	1 1		80	06Dec91	2590	WOSNOLOST	05Dec92
σ.	43 36.4	+37 20 4	WEC	IMAGE	F785LP	:		000	06Dec91	2590	WOSNO104T	05Dec 92
14	43 36.4	20	WEC	IMAGE	F785LP	-		8	06Dec91	2590	WOSN0105T	05Dec92
7 6	43 58 2	-40 51 16	PC	IMAGE	F555W	;	0	200	თ		WOJKOG01T	02Nov91
NGCLUBS	41 L4 G	+00 11 28	HRS	ACCUM	G140L	1 1	0 (80	o n 6	3024	Z0DG0107T	14Nov90
NGC1068	45 14 B		HDC	ACCOM	WIDDOD-NO	!!	n c		140ct90	3024	20DG0109T	14Nov90
•		1		N.F.	PTENON-114		5		7500	* 100	77777777	T#ROVZU

T	RA (2000)	Dec (2000)	(00)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp	Exp.Time	ObsDate	Ω	P Root Name	rd .	83 88
						#	2	Hr	Mn Sec		 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date	•
1001068	45	4 +00 11	58.	HRS	Aco	MIRROR-N2		00	00 54.	140ct9	3024	ZODGO103T	-	4Nov90
9 6	45 14.	100+	58	HRS		MIRROR-N2	:		0	-	3024	Z0DG0104T	-	4Nov90
NGC1068	45 14.	+00	58	HRS		MIRROR-N2			2		3024	Z0DG01010		4Nov90
60	46 19.	-30 1	33.	PC	3 5	F555W	1		8	30Sep9	3639	W1000601T		*p93
DN-760	46 19.	-30 1	33.	PC	IMAGE	F555W	-		œ ·		3639	W1000602T		5 P C
\sim	46 58.	-12 3	30.	PC	IMAGE	F555W	!		4.	⊣,	3159	WOJKOHOLT WOXXOZO17	10 T. 10	100
59	47 47.	103	53		IMAGE	F785LP	† †		. N	26TBC01 2	4090	WOIA02011		200
0	47 56.	-05	59	FOC/96	IMAGE	F1/OM	!	200	10 26.5		4004	WOYYO,TOIT		193
5	49 20.	+19 1	14.	S I	IMAGE	# /831/F	:		* 0		4033	WOWOOD 17	_	27.Tun 93
5	49 44.	7) L		# 0 0 0 W	: :		200		3159	WOJKOIO1T		29Aug91
48+4	51 34.	1 0	9 6		TWACE	F000W		8 8	. 00 P		3159	WOJKOJ01T		180ct91
	51 40.	10 1	9 0	•		PRISMI		000	4 56.	29Nov9	4069	X1590301T	_	9Nov93
1 0	51 47	1 6	. 6	1 0		PRISM1	;	00	4	5 29Nov92	4069	X1590302T	1 29Nov9	0.093
9-18	51 47.	-18 1	29	FOC/96	IMAGE	PRISMI	;	00	4	5 29Nov9	4069	X1590303T	•	9Nov93
0	51 47	-18 1	29.	204	IMAGE	F555W	!	00		2 29Jan9	3159	WOJKOK01T	•	19Feb92
HI-LAT	52 16.	-18 1	44	WEC	IMAGE	F785LP	;	00	0	0 29Nov9	4105	W0Y42201T	0	
HI-LAT	52 16.	-18 1	44.	WEC	IMAGE	F785LP	!!!	00	000		4105	WOY43901T	N (STANDAR
\sim	52 48.	+01	03.	PC	IMAGE	F555W	:	000	3 20		4027	TONOMOMOM		מאנום פיים
HD18100	53 40.	-26 0	50	HRS	ACCUM	G160M	1	9 6	4.		25.5	M00/0402		30M3:93
HD18100	53 40.	-26 0	20	HRS	ACCOM	G160M	† -	9 6	4 .	4 SUMAYSZ	2348	M60703X02		30M2193
HD18100	53 40.	-26 0	20.	HRS	ACCOM	G160M	1	3 8	ט נ	3 30May92	2340	M40/04V07		
HD18100	53 40.	-26 0	20	HRS	Accor	G160M	!	9 6	10 33.	3 30May92	2346	MEO/OXEO		30May93
HD18100	53 40.	-26	20.	HRS	Accom	GLOUM	!	3 6	י נ	2 SOMAY 32	0170	MUULUSAUS		30May 93
ユ	53 40	-26	20.	HRS	Accum	GT GOTS			2	Jonay 32	2349	M1020303		30May 93
덮 :	53 40.	-26	200	HRS	ACO Second	MIKKOK-N2	; (3 2 2			2348	20X60702M		30May93
= :	53 40	97	0 0	HRS	ACQ (nr.) with	MIKKOK-NZ WIDDOD-NO		, , ,			2348	Z0X60703M		30May 93
= :	53 40	97-	000	HRS	ACQ/PEARUP	MIRROR-NZ		, , ,			2348	Z0X60704M		30Mav93
ユ:	53.40	97-	200	HKS	ACCITA	FCH-B	¦	· C	14 24	2 130ct92	2257			140ct93
<u>ጟ</u> ጟ	53.40	97-	10	HRS	ACCUM	ECH-B		00	19	Oct	2257	-		140ct93
1 5	53 40	90-	6	HRS	ACCUM	ECH-B	!	00	60	۲	2257			140ct93
1 =	53 40	-26	19.	HRS	ACCUM	ECH-B	1	00	0 0				-	40ct93
12	53 40	-26	19.	HRS	ACCUM	ECH-B	:	00	60 0				-	
뭂	53 40	97- 9	19.	HRS	ACCUM	ECH-B	!	8	0 19				٠,	40ct93
HD18100	02 53 40.	26)9 19.6	HRS	ACCUM	G160M	•	2 2	200	.2 130ct92	2257	2132010EM	٦,	30ct 93
5	53 40	97-	9.	HRS	ACCUM	ET SOM		8 6	10	0 1200492			٠,	30ct 93
5	23.40	97-	, c	HES	ACCOM	MO915		88	9 6				-	30ct93
7 6	53 A	92-	10.		ACCUM	G160M	:	00	0 0	.0 130ct92			7	30ct93
12	53 40	5 -26	19.		ACCUM	G160M	:	00	2 04	.0 120ct92			_	30ct93
8	53 40	5 -26	19.		ACCUM	G160M	!	00	5 55	.5 130ct92			→ .	30ct93
8	53 40	2 -26	3 19.		ACCUM	G160M	!	00	0 19	130ct9	2257		٦,	30ct93
8	53 40	97-9	19.		ACCOM	G200M	:	00	24	7 7	1677	2132020AM	٦,	40ct93
8	53 40	2 -26	19.		ACCOM	G270M	!	9	36 90	Taggera	1677		٦.	40ct93
181	53 40	2 - 26	19.	HRS	ACO	MIRROR-AZ	!	, c	· · ·		2257		-	30ct 93
181	53 40	97-			7 00	MIRRORALAZ		• 0			2257		• -	300193
HD18100	53.40	97- 0	n a	HKS		MTRROR-A2	: :	. c	۰, ۲۰		2257		1	30ct93
9 6	7 6	126	. 0		ACO/PEAKITE		:		٠,		2257		-	30ct93
56	53.40	120	- 6		ACO/PEAKUP		!!!	· (·	۰ ۲۰		2257		1	30ct93
181	53 40	5 -26	13		ACQ/PEAKUP		-	555	Ç.		2257	2	-	40ct93
181	53 40	5 -26	9 19.		ACQ/PEAKUP	_	:	ç			22	Z13Z0Z04T	-	40ct93
181	53 40	2 -26	9 19.	HR	IMAGE	MIRROR-A2	-	00	00 01	.0 120ct92	55	2	-	30ct93

HD18100	KA (2000) -		0) SI Config.	Mode	Spec.Elem.	Spec.Elem.	Tim.	bsDate	e e	Pa Root Name	6 6 M
	53 40.8		9.	IMAGE	MIRROR-A2	 	00 00 01 0	130ct 92	2257 2	13202081	1400403
	53 40.8	-26	9.	IMAGE	MIRROR-A2	;	•			13202021	2000
	53 40.8	-26	9	IMAGE	MIRROR-A2	;	222		5	1320107T	
	53 40.8	•		IMAGE	MIRROR-A2	;	222			Z13Z0205T	
	33.40.6	971	١	IMAGE	MIRROR-A2	;	222			Z13Z0207T	•
COLOTOR	53 40.8	97-		IMAGE	MIRROR-A2	1	222	120ct92		Z13Z0106T	•
-1064	4	1	42.7 PC	TWACE	MIKKOR-AZ	!		130ct92	2257 Z	Z13Z0206T	140ct93
140	54 33.5	-10	-	TWAGE	MSSC4	! ! ! !	7 6	24Jul92		#000001T	σ (
9	54 33.5	-10	: -:	TMAGE	MOCC A		000	4 July 2		T1090000	24Jul93
140	54 33.5	-10		IMAGE	F336W		20.00	4.Tu 192	2362	M00000602T	
140	54 33.5	0	٦.	IMAGE	F336W	;	23 20.	24.Jul 92		#00006031	A.Tu 10
140	54 33.5	-10	۲.	IMAGE	F555W	;	01 00	24Ju192	_	T6090D00H	25.Jn 193
140	54 33.5	-10	44.1 PC	IMAGE	F555W	:	01 00	24Ju192	_	WOODO 60AT	5Jul 9
97.	54 33.5	9:		IMAGE	F555W	1	03 50		_	WOODO COBT	5Ju19
SCCLL40	04 33.0	2 :	٦.	THAGE	F5557	1	03		_	WOODO COL	0
	54 55.0 54 52.0		-: -	IMAGE	F785LP	1	01		_	MOODO 605T	4Ju19
140	54 44.0	2 5	٠.	TWACE	F/85LP	1	5		_	WOODO CO CT	5Ju19
071	54 33 5		:-	TVACE	F /8514P	ŧ	06 40		_	MOODO 607T	5Ju19
2+0136	55 15.2	+01 48		TWACE	F / 6314F				-	T000000	25Ju193
54-404	56 34.0	-40 13	9	TWACE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		9 6			MOJKOLOIT	19Jul91
390	56 44.6	+00 12	6.2	IMAGE	1000 E		40	72 Tun 92	_	MOJKOMOLT OMOJKOMOLT	23Feb92
10	57 41.5	+06 01		TMAGE	F220W	F231W	14 0			TIOSOCHOM	2 / Jun93
	57 41.5	+06 01	6.7 FOC/9	TMAGE	F370T.D	HTC73	1 2			XOIZOZOZI XOIZOZOZI	12Ju192
0000	59 05.6		2.1 PC	IMAGE	F555W		50		1033 A	TIOZOZION	12Ju192
256-005	59 28.4	-00 19	9 6.	IMAGE	F555W	-	04		_	TO TROUGHT	19 Tu 191
D66-OFFSET	59 46.7	+36 48	2.5	ACQ/BINARY	MIRROR	!	8	1Jan93	- •	X17D0301T	11.Jan94
156	59 58.5	+36 49	7.	IMAGE	F492M	1	10	02Nov92	-	W1150101T	
156	59 58.5	+36 49	٠.	IMAGE	F492M		10 00	02Nov92	-	W1150102T	02Nov93
9	59 58.5	+36 49	7	IMAGE	F547M	!	80	02Nov92	-	W1150103T	02Nov93
90	0.00	+36 49		IMAGE	F664N	!	08 20	02Nov92	_		02Nov93
200	29 28.0) T		INAGE	F664N	:	00 08 20.2	02Nov92			02Nov93
990	10 00 00 00 00 00 00 00 00 00 00 00 00 0	136 49		LMAGE	F/18M	!	9	02Nov92	_		02Nov93
172	01 36.	-14 50	3.6	TWACE	62 / UR	\$ 4 • 1	00 24 04.0	11Jan9	m d		6
72	01 36.0	-14 50	3.6	IMAGE	F555		7 70	260ct 92	_	WIOAU40IT	260ct93
72	01 36.0	-14 50	3.6	IMAGE	F555W	*	05				270ct93
-40	02 53.1	-01 08	3.5	ACCUM	G130H	;	29				29.Jun 93
0	02 53.1	-01 08		ACCOM	G130H	;	29		2593 X		29Jun93
	02 53.1	-01 08	3.5 FOS	ACCOM	G190H	1 1	10 00.	~	-		29Jun93
	02 33.1	-01 08	, r	ACCOM	G270H	!	10 00	7	-		29Jun93
301-0035	03 40 9	2010	2040	TWACE	MIKKOK	:	8	ο (6unf6
-0035	03 40.9	-00 23	0	TMAGE	F-5-5-5-1	! ;	00 03 50.5	~ ~		E I	a
900-	03 41	-00 23	1.9 FOC/9	TWAGE	DOTEM		5 -	Taunca	h (97n76
900-	03 41.	-00 23	1.9 FOC/	IMAGE	PRISMI	!!!	7 -	26A0N67		XISSO40IT	29Nov93
900-	03 41	-00 23	1.9 FOC/9	IMAGE	PRISMI	!	-	ONONO ONONO	h 6	A15904021	30N0V33
	04 07.	-00 24	6.7 WEC	IMAGE	F785LP	;	5	2600162	N IC	MOVA 3 BOTT	30Nov93
-0019	04 49.8	-00 08	ω.	IMAGE	F555W	;	04 20	8Jun91		TO TKOOOTT	'nσ
-003	04 49.8	-00 08	3.8 FOC/9	IMAGE	PRISM1	;	14 5				04Dec93
-003	04 49	0	.8 Foc/	IMAGE	PRISM1	;	4 5	8	_		05Dec93
	9.0	96	.8 Foc/9	IMAGE	PRISM1	-	0 14 56.	04Dec92	6	X1590503T	05Dec93
677-3	8.64 FO	77-		IMAGE	F555W	-	4	25Jan92	6	OJKORO1T	16Feb92

Target	RA (2000)	Dec (Dec (2000)	Ø	I Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate]	A	P Root Name	Page 85 le Release Date	00 m 10 m
0302+1705	05 04.	+17	l R	ım	PC	IMAGE	F555W			3 50.5		4027	WOWOOTOLT	02Jul	693
PARALLEL-FIELD	03 05 15.32	98	200	5.1 4	0 C	IMAGE	E555W	1 1	9 6	20 00.0	04Dec92	1297	W16A6301T W16A6302T	0.50000	ع ا ا
PARALLEL-FIELD	05 13.		7 5	- ب) L	TMAGE	F555W			200		3159	WOJKOSO1T	220ct91	91
3445	08 25.	+26	19	ı m	HRS	ACCUM	G270M	;		4 28	12Ju19		ZOLB0506M	П	95
34.4	08 25.	+26	19 5	m	HRS	ACQ	MIRROR-N2	!!!	555		12Jul91		ZOLB0501T	-	92
44	08 25.	+26	19 5	3	HRS	ACQ	MIRROR-N2	1	333		12Ju191		ZOLBO502T	٠,	92
4	08 25.	+26	19	m	HRS	ACQ/PEAKUP	MIRROR-N2	!	25.5		12Jul91	1064	ZOLB0503T	11Jul92	35
4	08 25.	+26	19 5	m •	•	ACQ/PEAKUP	MIRROR-NZ	1 0	223	7 7 7	12Ju191	1033	ZULBUSU4T	26THCTT	26
3C78	08 26.	5 G	9 4 9 6	•	96/30	TWACE	F 2 2 0 W	ELC21		. 4	26Jun91	1033	X01208011	26Jun92	92
3C/8	00 00	2 5	96	. "	FOC/ 36	TMAGE	F150W) 	300ct 91	3812	X0S00402T	290ct 92	35
KS030	09 03.	110	29 1	n	FOC/48	IMAGE	F175W	!	-	9 56.		3812	X0S00401T	0	95
KS0306+1	09 03.	+10	29 1	EH.	•	IMAGE	F220W	•		9 56.	300ct9	3812	X0S00403T	290ct92	92
6+1	09 03.	+10	29 1	m	oc/48	IMAGE	F275W	!!!		9 56.		3812	X0S00404T	290ct92	26
KS0306+1	09 03.	+10	29 1	m (8C/4	IMAGE	F342W	:		4 56.	300ct91	3812	X0SO0405T	290ct92	2,0
KS0306+1	09 03	9	29 1	EN (7 (0)	IMAGE	F430W	:	3 6	900		1107	X05004061	٧-	70
+0222	09 51.	1 05		е (ه کې د	IMAGE	F1 / UM	; ;	3 6	7 0	22NCV	2350	WOD BOOOL	228049	# (f
5 5	0 0 0 L	700	, ,	, v	J E	TWACE	F 702W			5 50		2350	WOP A0002T		
770.	10 21	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֓	֓֞֜֜֜֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֓֓֓֜֜֜֓֓֓֓֓֡֓֜֓֓֡֓֡֓֡֓֜֡֓֡֓֡֓֡֡֡֡֓֡֡֡֓֡֡֡֡֓֜֡֡֡֡֡֓֡֡֡֡֡֡	οα	ט ני	TMAGE	F555	;		4 20		3159	WOJKOTO11		91
CB075779	11 30	+26	50	m	ט ט	IMAGE	F555W	-	Ç.	!	200ct91	3230	WOMINO 201T	210ct9	91
SAC75779	11 30.	+26	50	5.3	υ	IMAGE	F785LP	;	222		200ct91	3230	WOMNOROLT	200ct9	91
	11 42	+19	13	-	υ	IMAGE	F555W	!			09Mar91	3092	WOETOV01T		16.
0308+1902	11 42.	+19	13 4	-	υ	IMAGE	F785LP	;		20.		3092	WOETOWOLT	_	16:
EF-ERI	14 13,	-22	35 4	ന	SP/UNK/VIS	ACQ	F160LP	!		45		3607	V1090201V		რ ი ი
EF-ERI	14 13.	-22	35	m	SP/UNK/VIS	ACQ	F160LP	!	000	5.		3607	V1090202T	UbDeca	ا ا ا
	14 13.	-22	35	m r	SP/VIS	STAR-SKY	410000	• • • • • • • • • • • • • • • • • • •			4 05Dec92	2573	V10902031		70
50	14 55.	+42	96	n =	FOS/BL	ACQ/BINARY	MIKKOK G270H	! ! ! !		400	٦,	3573	-		7 6
127	16 49	747	700	-	rg/so	IMAGE	F555W		(·-)	5	20Feb9	1105	_	0	91
PSF-NGC1275	16 49	+42	29			IMAGE	F702W	:	225		20Feb91	1105	WORJO401T	01Jul9	161
5	16 49	+42	29	0	ູ່ບ	IMAGE	F336W	!!!	_	20	7	4086	-	~	193
_	16 49	+42	29	0	ņ	IMAGE	F336W	! !		35	0	4086	- '	~	693
SA038695	3 16 49	+42	53	0	ပ္ (IMAGE	F336W	:	88	01 00.0	29Jul92	4086	WIOYOGOGT	29Jul	50
_	10 43.	147	200		ပ္ ဋ	TWAGE	E 2472		c	5	10	4086	-	1 ~	6
_	16 49	+42	670	0 0	y g	IMAGE	F555W	!!	223			4086	W10X0601T	1 ~	193
869	16 49	+42	29	8	υĎ	IMAGE	F555W	:	222		29Ju192	4086	_	7	•
869	3 16 49	+42	5	₩.	ប្	IMAGE	E702W		223		29Jul92	4086	W10Y0603	0	193
38695	3 16 49	+42	53	0	Ų.	IMAGE	E702W	1 1	255	,	STOCKZ	4080	WIOYOFOR		200
17+485	3 17 36	+48	200	9.0	OS/BL	Accom	G130H	1	200	ים ני	3 045ep92	8066		T Odsepy	
-031/+4	36 /1 6	1 4		, 0	08/BL	ACCOM	G130H			, ס	04Sep9	3908	X10C0505	0	9 6 6
TAR-0317+485	36 11 36	+48	200	9	OS/BI.	ACCUM	G270H	:		2		3908			693
TAR-0317+485	3 17 36	+48	200	9.6	FOS/BL	ACQ/BINARY		:	555		04Sep9	3908	X10C0501		p93
٠.	3 18 15	+41	21	0.8	96/20	IMAGE	F220W	F231M		毋 .		1033			r92
C83.1	3 18 15	+41	21	0.6	96/20	IMAGE	F370LP				5 21Mar91	1033	X0120901T	r 20Mar9	192
GC127	3 19 48	+41	8		Ų,	IMAGE	FGGGW	:	3 6	٥ ٧	100/2		_	4 (הפר
GC127	3 19 48	+41	2 6	 	Ų Į	TMAGE	F336W	: :	3 8	16 40		4086	_	4 (193
NGC1275	3 19 48	+41	2 8		ט נ	IMAGE	F336W	-	88	6 40		4086	_	1 (4)	193
GC127	3 19 48	+41	30	1.8	2	IMAGE	F336W	;	00	40		4086	_		193
GC127	3 19	9 +41	30	8.1		IMAGE	F336W	!	00	16 40.	4 28Jul92	4086	W10Y0406T	r 28Jul	193

Target	RA (2000)	Dec (2000)	(000	SI Config.	Wode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec		QI	Pa Root Name	age 86 Release Date
GC1275	3 19 48.0		38.1	PC	IMAGE	F336W		00 16 40.4	28Ju192	4086	W10Y0407T	ני ו
275	3 19 48.0		38.1	PC	IMAGE	F336W	;	16 40	28Ju192	98	W10Y0408T	B.Jul
275	3 19 48.0		38.1	PC	IMAGE	F547M	-	0 16 40	28Ju192	98	W10Y0301T	9.71119
275	3 19 48.0		38.1	PC	IMAGE	F547M	;	16 40	28Ju192	98	W10Y0302T	9Ju19
275	3 19 48.0		38.1	PC	IMAGE	F547M	;	16 40	28Jul92	98	W10Y0303T	9.7119
275	3 19 48.0		38.1	P.C.	IMAGE	F547M	1	16 40	28Ju192	4086	W10Y0304T	9Ju19
275	3 19 48.0		38.1	PC	IMAGE	F547M	[]	16 40	28Jul92	98	W10Y0305T	9Ju1
275	3 19 48.0		38.1	PC	IMAGE	F547M	:	16 40	28Jul92	0	W10Y0306T	9Ju19
275	3 19 48.0		38.1	P.C.	IMAGE	F555W	:	01	29Jul92	œ	WIOYOSOLT	9Ju19
275	3 19 48.0		38.1	PC	IMAGE	P555W	1 1 1	0	29Ju192	4086	W10Y0502T	9Ju19
275	3 19 48.0	ζ:	38.1	D I	IMAGE	F5557	:	01 4	29Ju192	9	W10X0503T	9Jn19
	3 19 48.0		38.1	υ i	IMAGE	F555W	:	16 4	27Jul92		W10Y0101T	73n19
0.1	3 19 48.0		7.95	υ ε	IMAGE	F555W	;	16 4	27Jul92	9	W10Y0102T	73a1
	19 48.0		7.00	2 6	IMAGE	F C C L	:	16 4	27JuI92	4086	W10Y0103T	7Ju19
	19 40.0		1.00	ָ עָ	TWACE	F 0 0 0 M	1 1	16 40	2/July2	4086	WIOYOLO4T	7.July
	19 48 O	1 5	7.00	ى ر	THAGE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 (1 (9 9	2/July2	4089	WIOYOLOST	2/Ju193
o ko	3 19 48.0		38.1	ט פ	TMAGE	F702W		7 7	2 / July 2	4086	WIOYOSOAT	27.July3
100	3 19 48.0		38.1	, D	IMAGE	F702W	-	01 40	29.Tu 192	4086	W10Y0505T	9.Tu 19
75	3 19 48.0		38.1	PC .	IMAGE	F702W	!	01 40	29Ju192	4086	W10Y0506T	9.71119
75	3 19 48.0		38.1	PC	IMAGE	E702W	1 1	16 40	29Ju192	4086	W10Y0201T	9Ju19
75	3 19 48.0		38.1	PC	IMAGE	F702W	!!!	16 40	29Ju192	4086	W10Y0202T	9Ju19
275	3 19 48.0		38.1	PC	IMAGE	F702W	!	16 40	29Ju192	4086	W10X0203T	9Ju1
GC1275	3 19 48.0		38.1	PC	IMAGE	F702W	!!	16	1 29Ju192	4086	W10Y0204T	O
275	3 19 48.0		38.1	PC	IMAGE	F702W	!	16	1 29Ju192	4086	W10Y0205T	•
75	3 19 48.0		38.1	D.	IMAGE	F702W	!	16	1 29Jul92	4086	W10Y0206T	9Ju19
275	3 19 48.0		39.1	D I	IMAGE	F555W	} !	Ξ:	1 20Feb91	1105	WOBJ0307T	20Feb92
2,5	3 19 48.0		39.1	<u>ي</u> د	IMAGE	F555W		11 40		1105	WOEJ0308T	0Feb9
6/2	3 19 48.0		39.1	υ (IMAGE	F664N	} !	12	-	1105	WORJ0303T	OFeb9
U F	3 19 48.0		1.00	٠ ا	IMAGE	F664N	;	00 15 00.0		1105	WOEJ0304T	OFeb9
2 12	10 40.0		1.00	ָ בַּ	TENCE	F0/3N	!	7 1	7 (1100	WOHOUSOST	OFEDS
NGC1275	3 19 48.09	+413	39.1	2 0	IMAGE	F702W	; ;			1105	WORLDSOOT	20Feb92
75	3 19 48.0		39.1	2	IMAGE	F702W	;	11 40.	20Feb	1105	WORJOSOT	OFebo
275	3 19 48.1		42.2	Ó	IMAGE	F130M	:	18 13.	07Aug	1227	XOLAODO1T	6Aud9
275	3 19 48.1		12.2	•	IMAGE	F140M	:	55	-	1227	XOLAOE01T	10Aug92
<u>د</u> :	3 19 48.1		42.2	Ö	IMAGE	F152M	† †	16	7	1227	XOLA0C01T	27Nov92
ń w	3 19 48.1 3 10 40 1		7.7	FOC/96	IMAGE	F152M	!		28Nov9	1227	XOLAOC02T	7Nov9
2 50	3 19 48.1		42.2		TMAGE	F231M	: ;	מ מ	5 10Augs1	1221	XOLAGEOST XOTAGEOST	19Aug92
2	3 19 48.1		42	Ō	IMAGE	F372M	;	18 16	07410	1227	XOT.AODO3T	o burge
75	3 19 48.1		42.	FOC/96	IMAGE	FSOIN	:	19 55	28Nov9	1227	XOLA0C04T	27Nov92
SO.	3 19 48.1		12.	O	IMAGE	F502M	:	43.	7Aug9	1227	XOLAOD02T	6Auq9
7.5	3 19 48.1	41	42.	FOC/96	IMAGE	F550M	:	17 59.	8Nov9	1227	X0LA0C03T	27Nov92
275	3 19 48.1		4 2.	FOS/BL	ACCOM	G130H	1 1	37 49.	3Feb9		2	03Feb94
٠. د د	3 19 48.1		2 :	FOS/BL	Accon	G130H	:	37 49.	03Feb9		❤ !	3Feb9
27.5	1.04 40.0		7	FOS/BL	Accom	G130H	!!!	37 59.	03Feb9		2	3Feb9
27.5	3 19 46.L		7	FOS/BL	ACCUM	G130H	!	37 39.	OSFebs	3550	Y1050106T	3Feb9
27.0	3 19 40.2			FOC/96	TWACE	F 130E	:	13 13.	ANOUP	3180	50	4Nov9
27.5	2 19 40.6		2 9	7 10	TWACE	F130M	!	13 13		30 C	02	4Nov9
275	3 19 48.2		9	'n	TWACE	F170M	1 (1 (7 1	4NOVY	3180	XOL30203T	04Nov92
275	3 19 48.2		9	. 🔪	IMAGE	F170M		1 -	2.7an9	200	_ ^	1.Tano
75	3 19 48.2		30 40.5	FOC/96	IMAGE	F170M		00 13 15.1	2.7an		XOL30303T	1Jan
							•) 		

Target	RA (2000)	0	Dec (2000)	6	Ö ₩	Mode	Spec.Elem. 1	Spec.Elem. 2	EXP TH	Eg	ט	ObsDate	£ .	Pa Root Name	Page 87 ne Release Date	88.7 6 1
NGC1275	19 48.	2 +4	9	9	FOC/96	IMAGE	F190M		8	13 2	2.2	04Nov91	3180	KOL3020	04Nov	92
GC12	19 48.	2 +4	30		FOC/96	IMAGE	F190H	!	00		m (4Nov9	3180	X0L30205T	Odinov	7 6
2	19 48.	2 +4	ဓ္ဓ	٠:	FOC/96	IMAGE	F372M		3 6		7.0	02.04m92	3180	XOT.30304T) E
	19 48.	7 + 4	٠ د د		FOC/96	ACO/RINARY	MIRROR		80	000	9	3Feb9	3550	Y1050101T	_	94
GSCZ836.ULI6Z-OFF	5 51.	; 7 ; 7	1 6	55.	FOS/BL	ACO/PEAK	MIRROR	!	00	2	9.5	3Feb	3550	X1050102T	-	94
7	19 52.	7	12	8	PC	IMAGE	F555W	!	222		- 1		3230	WOMN3001	16Jul9	92
SA038730	19 52.	1 +4	12	30.	PC	IMAGE	F785LP	:	222		,	6JuJ9	3230	WOMNSROIT	STROOT	7,5
	20 01.	7	10	9	FOS/BL	ACCUM	G160L	:	88	9 9	0 0	27Aug91	2966		265ep91	16
	20 01.	7	5	ខ្ល	FOS/BL	ACCOM	G160L	: :	38	- W	o c	27Ang91	2966		26Sep91	160
	20 01.	+ :	3 3	<u>.</u>	FOS/BL	Accom	1601		3 6	י ני	9	11111191	2966		10Auq91	191
BKG-HD20135	200	67+ 76	35	60.0	FOS/RD	ACCOM	G160L	!	88	100	0	11Jul91	2966		10Aug91	191
	20 01.	7	15	6	FOS/RD	ACCUM	G160L		8	4	'n	11Jul91	2966		11Aug91	191
_	20 01.	7	01	€.	FOS/RD	ACCUM	G650L	-	00	S	0	11Jul91	2966	Y0G20404T	11Aug91	191
BKG-HD20135	20 01.	4	10	╼.	FOS/RD	ACCUM	G650L	:	8		٠ د د	1170191	2000			161
_	20 01.	7 7	5	9	FOS/RD	ACCUM	Geour		3 8	r v	, c	11.70121	2966		٠,	191
~ 4	20 01.	7 : 7 :	5	9 9	FOS/RD	ACCOM	PKISH		80	٥ ١	0	11Jul91	2966		-	191
E :	20 01.		3 5	9 9		ACCOM	PRISM	;	00		5.6	11Jul91	2966		-	191
BKG-BD20135	20 OZ	•	3 6	2 0		TMAGE	F785LP	i	2.5			18Sep92	3230		_	593
SAC38/44	22 40.	: 'i	2 6	1;	4 12	IMAGE	F120M	!	00	19	55.5	23Feb92	2956			
NGC1316A	22 40	 	121	11.5	FOC	IMAGE	F120M	!	00			23Feb92	2956		(1)	
NGC1316A	22 40	 E	12	11.		IMAGE	F342W		8			3Feb9	2956		ZZFebyj	500
NGC1316A	22 40	33 -3	17	11.	FOC/9	IMAGE	F372M	1	88	D	7 	23Feb92	2926	XONEO 703T) e
NGC1316A	22 40	ii E	15	ij.	FOC/9	IMAGE	F3/2M	1 1	3 6	. ע			2010		10	292
NGC1316	22 41	72	7	28	FOC/9	IMAGE	F120M		3 8	ο α	5.4.5	0509091	2956			292
NGC1316	22 41	7 2	7 :	0.87		TWACE	F130M		00		· m	5Dec9	2956		_	26 2
NGC1316	22 41	7 2	1 2		6/30g	IMAGE	F220W	1	00	00		05Dec91	2956			292
NGC1316	22 41	127	12	28.		IMAGE	F342W	1 1	00	7	53.5	05Dec91	2956			292
NGC1316	22 41	72.	12	28.	FOC/9	IMAGE	F372M	:	00	ø,	40.4	05Dec91	2956			292
NGC1316	22 41	72 -	12	28.	FOC/9	IMAGE	F372M	!	00	o (55.5	5Dec9	2956	XONRO 601T	04Dec92	292
NGC1316-NUC	22 41	72 -	12	29.	Ď,	IMAGE	F555W	1	0 8	2 2	0.00	0270191	1118			192
~ .	22 41	25	25	29	ပ ရ ရ	IMAGE	F353W	† 	8 8	* 4	20.2	02Jul91	1118			192
NGC1316-NUC	22 41	25	12	. 60	4 0	IMAGE	F785LP	!	00	4	20.2	02Jul91	1118	-		192
9 T C	22 41	10	12	29.	. 0	IMAGE	F785LP	i	00		20.2	02Jul91	1118	_	-	192
316	22 41.	73	12	29	FOC/9	IMAGE	2ND+480LP	FIND	8		35.3	02Feb92	2295	XOUSOIOIT	r Olfeb9	P93
~	22 41	73	15	29.		IMAGE	н с	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8	7 0	2.8.2	02Feb92	2292			
ന ദ	22 41	. 3	7;	2.5	FOC/9	TWACE	F342M	E IND	80	0	02.0	06Nov92	4163			
	23 62.	1,	† F		4 0	TMAGE	87		8	00	05.0	06Nov92	4163	W15C1001T	r 06Nov9	v93
10	23 22.	1	7	13) Q	IMAGE	F875M		00		Š	06Nov92	41		_	v93
1 2	23 22.	11	41	13.	# PC	IMAGE	87	!	00	0	٠. ن	1Dec9	3	W15C2301T	310	
Ň	23 22.	11	41	13.	М	IMAGE	F875M	i	88	88	02.0	31Dec92	4163		310	5000
12-CALI	23 22	17	#	13.	Δ, Ι	IMAGE	F8/2E	:	3 6			3100032	416	-		000
2-CALI	23	1	3:	5	D4 6	TMAGE	FR75M			3	•	6AON9	416	W15C1101	_	
֓֞֝֜֝֓֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֜֝֓֓֓֓֡֓֜֝֡֓֡֓֡֓֜֝֡֓֡֓֡֓֡֡֡֡֡֡֓֜֡֡֡֡֡֓֜֝֡֡֡֡֡֡֡֡	77 67	3	יי ק	1 -	4 0	TMAGE	F555W	-	00	\sim	50.5	17May92	402	WOWCOUO1	T 18May9	
0321-337	03 23 37.	96	34	23.	2 PG 9	IMAGE	F555W	!	00	04	0	2Feb	315		~	
1-397	23 40	83	35	10.	1	IMAGE	F555W	!!!	8	0	· (7May9	4,	- :	- (~ ~
1-375	23 53	39	15	57.	ш	IMAGE	F555W	!	8 8	°,	•	28Apr92	402	/ WOWCOWOL	T ZBAPES	193
PSF-NGC1316	24 02	03	17	8	<u>04</u>	IMAGE	FOODW	! ;	, , ,			etne,	111			n .

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	QI QI	Page Root Name Re Da	ge 88 Release Date
2	05.0	E	1 PC	IMAGE	F785LP		222	•	1118	WOKY0802T	02Jul92
MARK 609	25 25.3	80	P C	IMAGE	F785LP	;	0 03	Ju192	4093	WOXX1001T	09Ju193
•	26 17.4	40 36	_	IMAGE	PRISM1		00 14 56.	-		KOIE0601T	18Mar92
0324-408	26 17.4	36	F0C/9	IMAGE	PRISM1	:	14 56	9Mar91		XOIE0602T	18Mar92
0324-408	26 17.4	9 6	FOC/9	IMAGE	PRISM1	-	0 14	19Mar91		XOIEO603T	18Mar92
	9 0	40.00	י ה מי ה	TWAGE	F 5557	1	0 (26Jan92	3159	WOJKOVO1T	16Feb92
NGC1331	26 28.2	212		TMAGE	F 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5) 	00 04 20.2	30Apr92	3159	MOJKSVO1T	2May9
NGC1331	26 28.2	21 21		IMAGE	F5558		7 6	25NON22	3175	WICAU/UIT	2 3Nov9 3
NGC1331	26 28.2	21	_	IMAGE	F555W	‡ •	9 6	10	3012	#10A0703T	
V384-PER	26 29.4	47 31	_	IMAGE	F487N		6	12Nov92	3603	#115B901T	3Nov9
V384-PER	26 29.4	47 31	_	IMAGE	F487N	t	02 20	14Nov92	3603	W11SBA01T	
V384-PER	26 29.	47 31		IMAGE	F502N		05 00	27Nov92		WIISBBOIT	7Nov9
V384-PER	26 29.4	47 31		IMAGE	F502N		05	27Nov9	_	W11SBC01T	7Nov9
0326-403	28 46.	2 2 2		IMAGE	F555#		03	28Apr92	4027	WOWOOX01T	28Apr93
DW0326+2/	29 57 60	- L		IMAGE	FOUN	1	03 50	25Feb91	3092	WOETOPOLT	18Mar91
	30 40	ם מ		TWAGE	F/83LP	1	00 03 50.5	25Feb9	3092	WOETOOO1T	18Mar91
0329-378	30 55.8	-37 38		IMAGE	F.5.55W		9 60	261000	4093	MOIXILLIT	TOTAL93
20329-385	31 06.3	-38 24		IMAGE	F555			OSEANO	-	MONCOLOLI	OSMAYS
PKS0329-255	31 08.9	-25 24	_	IMAGE	F555W		04 20		_	MOJEOWOLI MOJEOWOLI	SMORE
NGC1365-SW	33 36.2	-36 08	_	IMAGE	F501N	: :	32	03090692		X14X0104T	4000
NGC1365-SW	33 36.2	-36 08	FOC/9	IMAGE	F501N	!	32 47	03Dec92	4071	K14X0105T	4Dec 9
NGC1365-SW	33 36.2	-36 08	_	IMAGE	F501N	!	4	1 03Dec92	071	X14X0106T	04Dec93
NGC1365-8W	33 36.2	-36 08 2	o	IMAGE	F501N	!!	32 47	1 03Dec92		X14X0107T	
260	33 36.2	-36 08 2	FOC/9	IMAGE	FSOIN	-	32 4	1 03Dec92		X14X0101T	03Dec93
365	33 36.2	-36 08 26	F0C/9	IMAGE	FSOIN	-	32 4	1 03Dec92		X14X0102T	03Dec93
	33 36.2	-36 08 26.	9 FOC/96	IMAGE	FSOIN	;	32	03Dec92		X14X0103T	3Dec9
DARATTET.	34 08 6	-36 07 05		TWACE	# /85LP	!	7	09Jul92	- '	WOYXIFOLT	09Ju193
PARALLEL-FIELD	34 08	-36 07		TWACE	F 333W	! !	00 01 49.6	03Dec92	1297	WIGACZOLT	04Dec93
PARALLEL-FIELD	34 08.6	-36 07 05	FC	IMAGE		 	9 0	0306092	1297	MICAZNOIT	0400093
PARALLEL-FIELD	34 08.6	-36 07 05	(MFC	IMAGE	F555W	 	200		1297	WIGASOUIT	030003
Parallel-Field	34 08.6	-36 07 05	1 WEC	IMAGE	F555W	:	13 20.		_	W16A4E01T	0406093
PARALLEL-FIELD	34 08.6	-36 07 05	4 WEC	IMAGE	F555W	1 1	15 00		_	6A4Y01	04Dec93
PAKALLEL-FIELD	34 08.6	-36 07 05		IMAGE	F555W		16 40		1297	W16A5IO1T	03Dec93
PAKALLEL-FIELD	34 08.6	-36 07 05		IMAGE	F555W	1 1	20 00.		1297	W16A6201T	03Dec93
PARALLEL-FIELD	34 08 6	-36 07 0		IMAGE	F/85LP	!	00 05 00.0		1297	W16A0Z0ZT	4Dec9
PARALLEL-FIELD	34 08.6	-36 07 05		TMAGE	F785T.P	}	070	OSDecs2	-	MIGAZNOZI	4Dec 9
PARALLEL-FIELD	34 08.6	-36 07 05	MEC	IMAGE	F7851.P		2 =	0306692		MICASSOZT	0406093
PARALLEL-FIELD	34 08.6	-36 07 05	# WE'C	IMAGE	F785LP	:	13 01		1297	#16A4Y02T	40000
PARALLEL-FIELD	34 08.6	-36 07 05	I WEC	IMAGE	F785LP	!	13 20.	03Dec9	_	W16A4E02T	04Dec93
PARALLEL-FIELD	34 08.6	-36 07 05		IMAGE	F785LP	1 1	13 30	03Dec9	_	W16A5I02T	04Dec93
PARALLEL-FIELD	34 08.6	-36 07 05	F C	IMAGE	F785LP	!	20 00	03Dec9	_	#16A6202T	03Dec93
100 H	35 28.6	25 44 22.		ACQ/BINARY	MIRROR	* 1	00 21	11Jun9	4013	YOYIOIOIT	11Jun93
NO3-20	25 26.6	25 44 22. 35 44 33		ACQ/BINARY	MIRROR	:	00 29	11Jun9	_	XOY10301T	11Jun93
404-20 404-20	35 20.0	5 44 22. 5 44 33		ACQ/BINARY	MIRROR	!!!	00 54.		989	YOP SOBOIT	01Nov92
404-20 404-20	35 20.0	25 44 22.	FUS/BL	ACQ/BINAKY	MIKKOK 3160:	!	010		68	YOP SOBOIT	
UZ-FOR	35 28 6	25 44 22		PAPTO	G160L	:	25 18		2686	YOPS0901T	6
UZ-FOR		25 44 22	5 FOS/BL	RAPID	G160L		20 0	UZNov91		YOPSOCOLT	OlNov92
UZ-FOR	35 28.6	25 44 22.	FOS/	RAPID	G160T.	!	25. 75.	11 Tue 02	100	110701101	11 Turbs
HD22586	35 37.9	52 33 23.	HRS	ACCUM	G160M		1 😎	21Apr 92	348	ZOXCOZOCT	11Jun93
							,		5	1	

Target	RA(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	8	Pa Root Name	Page 89 ne Release Date
				1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1					
	25 27 0	-52 33 2		ACCTIM	G160M	!	00 06 43.4	21Apr92	2348 2	Z0X60507T	21Apr93
000		4 66 67) W		10010	!	70 71 0		348	Z0X60508T	21Apr93
28	33 37.9	2 55 25-	ů	ACCOR	E 00 T 0		7		0 7 6	MEOSOSMOS	21 Apr 43
58	35 37.9	-52 33 2	ก	ACCOM	MOGTS	:	14 24			10000000000000000000000000000000000000	213770
58	35 37.9	-52 33 2	'n	ACCOM	G160M	!!!	-		5 4 0	HENCORYOZ	217F53
58	35 37.9	-52 33 2	٦.	ACCOM	G160M	!	14 24		20.0	MODERANZ	21Apr93
58	35 37.9	-52 33 2	'n.	ACO	MIRROR-A2	!	252			Z0X60501T	1Apr
258	35 37.9	-52 33 2	'n	ACD	MIRROR-A2	!	555		348	Z0X60502T	21Apr93
HD22586	35 37.9	-52 33 2	•	ACQ/PEAKUP	MIRROR-A2	:	222		348	Z0X60503T	21Apr 93
58	35 37.9	-52 33 2	'n	ACQ/PEAKUP	MIRROR-A2	:	333			Z0X60504T	21Apr93
֓֞֞֜֟֓֞֜֟֓֜֟֓֜֟֓֓֓֟֟֓֓֓֟֟֓֓֓֓֓֟	36 22.2	-33 17 0	~	IMAGE	F555W	*	00 03 50.5	09May92	_	WOWOOZ01T	09May93
֡֜֝֜֝֜֜֜֜֝֓֜֜֜֜֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֜֜֜֡֓֓֡֓֡֓֜֜֜֡֓֓֡֓֡֡֡֡֓֜֡֡֓֡֡֡֡֓֜֡֡֡֡֡֡	36 26 9	-20 19 3		TMAGE	F555W		00 03 50.5	11Jun92	4027	WOWO1001M	12Jun93
700	20.00	F 61 02-	2 FOC/9	TMAGE	PRISMI	† !	13	14Nov92		X1590602T	15Nov93
	20 20 20	20 19 9	6/204 6	TWACE	PDTCM1	!	14 5	14Nov92		X1590601T	14Nov93
34-40	20 20 20	C 61 02-	2004 5	TWACE	DDICKI	!	14.5	14Nov92		X1590603T	15Nov93
34-20	20 20 20	61 07-	6/204 7	TANGE	5 N 1 2 M 2		36 31	0582792		XOWAGAT	05Apr 93
а.	30 27.	0 / 0 80-	6/202 6	TATA	51758		30 05	24.Tan 92		TEGEOOVOX	16Mar92
σ.	36 27.4	2 1 C BE-	6/204 c.	IMAGE	MC/13		ה ה	09Wow92		X1670203T	ORNOV93
an.	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F1/5W	! !	000	OF ALTON		TCOTO CATA	0535403
0	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F2/5W	!	67 80	03Apr92		ACMAD 4021	000000
~	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F275W		16	26AON80	7076	X16/0202T	1616-100
0	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F2ND	F275W	16	24Jan92		XOVQUSUZT	16Mar92
	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F2ND	F342W	08	. 05Apr92		XOWA0401T	05Apr93
٠.	36 27.4	-34 57 3	.5 FOC/9	IMAGE	F342W	!	16	_		X1670201T	08Nov93
SN1 GGOB	36 27	-34 57	.5 FOC/9	IMAGE	F4ND	F342W	16 3			X0VQ0301T	16Mar92
	36 27	-34 57	5 FOS/R	ACCOM	G160L	-	~		4022	YOWA0202T	04Mar93
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-34 57	FOS/P	ACCUM	G160L	!!	~		4022	YOWA0203T	04Mar93
AZETIS	26 27	12 46	STATE STATE	ACCIM	G160L	!!	00 24 59.5		4016	YOVQ0103T	16Mar92
	26 27	10 FC	O LOS S	ACCIM	G160T.	1	33 1		4252	X1670102T	05Nov93
	26 27	7 C R C -	0/204 Y	ACCIM	G160T.	1	8		4252	X1670103T	05Nov93
	26 27	10 FC	4/504 S	ACCIM	G1601.	1	33 19		4252	Y1670104T	05Nov93
	26 27	10 VC	2/201 S	ACCIM	G270H	;	22 29			YOWA0204T	04Mar93
	20 27	10.40	4/504 F	ACCIM	G270H	1	22 29			YOWA0205T	
	26 27	10 AC	4/504 S	ACCIM	G270H	!	24 59			Y0VQ0104T	
,, ,	56 27	10.46	6/2021 S	ACCIN	G270H	!!	33 19	0	4252	X1670105T	05Nov93
	26 27	10.40	7 103/R	ACCIM	G270H	i	33 19		4252	X1670106T	05Nov93
	36 27	2 -24 57	4/204 S	ACCUM	G270H	!!	33 19	1 05Nov92	4252	X1670107T	05Nov93
	36 27		4/204 E	ACCIM	G400H	‡ 1	16 39		4016	YOVQ0105T	16Mar92
ASELNO RECOOLNS	36 27	3 -34 57	ā	ACCOM	G400H	!	30 00	0 04Mar92	4022	YOWA0206T	04Mar93
	76 96	3 -34 57	5 FOS/R	ACCOM	G400H	;	33 19	1 05Nov92	4252	X1670108T	05Nov93
	36 27	3 -34 57	5 FOS/R	ACCOM	G400H	;	33 19	1 05Nov92	4252	X1670109T	05Nov93
	3 36 27	3 -34 57	1.5 FOS/R	ACO	MIRROR	1	00	4 24Jan92	4016	XOVQ0101T	16Mar92
	3 36 27.	3 -34 57	1.5 FOS/R	ACQ	MIRROR	!	00	4 24Jan92	4016	Y0VQ0102T	16Mar92
	3 36 27.	3 -34 57	1.5 FOS/	ACQ/BINARY	MIRROR	!	0	ი ი	4252	X1670101T	05Nov93
	3 36 27.	3 -34 57	1.5 FOS/R	ACQ/BINARY	MIRROR	1 1	· ·	04Mar	4022	YOWAOZOLT	•
	3 36 27.	3 -34 57	L.5 H	ACCUM	G270M	-	1 05 16.	1 24Jan92	4016	Z0VQ0508T	Η,
	3 36 27.	3 -34 57	1.5 B	ACQ	MIRROR-N2	!	555		4016	Z000002	٠,
	3 36 27.	3 -34 57	L.5 B	ACO	MIRROR-N2	!	253		70	Z0VQ050ZT	LOMARY
	3 36 27.	3 -34 57	E S. I	ACQ/PEAKUP	MIRROR-NZ	1	222		9105	750505V02	٠,
992	03 36 27.4	3 -34 57	S .	ACQ/PEAKUP	MIRROR-NZ	1	777		9104	20VQ0504T	16Mary2
9	3 36 27.	3 -34 57	1.5 E	IMAGE	MIKKOK-NZ	ļ	٠. (010		
992A	3 36 27.	3 -34 57	1.5 H	IMAGE	MIRROR-NZ	!!!	. 6		4010	20VQU506T	Lomary
335-	3 37 21.	5 -33 29	7.7	IMAGE	FUNDA	!	2 0		4027	WOWOLLOL!	10K21103
335-363	3 37 37.	2 -36 06	5.4 PC	IMAGE	FUUN	!	2 6		3040	x1470102#	12 Tang
50335-	3 37 44.	0 -05 02	•	ACCUM	6190H		00 00 00	0 12.Tan 93	7 0	V14701021	12.Tan 9.
BS0335-05	3 37 44.	0 -05 02	9.1 FOS/F	Accom	une 15	!	2		,	·) > 4 > . P 4 1	4

. Target	RA (2000)	6	Dec (2000)	!	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate]	e l	Poot Name	Page 90 te Release Date
BS0335-05	m	0.	50	-	OS/RD	ACCUM	G190H		30 00.	12Jan9	840	X1470104T	12Jan94
SBS0335-052 cbc0335-052-0FFCF	03 37	2 5	-05 02	39.1	FOS/RD FOS/PD	ACQ ACO/BTNADY	MIRROR	1 1	00 01 00.0	12Jan93		Y1470105T	12Jan94
I-LAT	ית הח	. •) 4	9	(E)	IMAGE	F555W	l	20 00	12Jan9	917	W1612T01T	12.Jan94
_	ъ.	9.9	4 5	Ģ	IFC	IMAGE	F785LP	!	40 00.	12Jan9	3917	W1612T02T	
-LAT	ю. •	9.	5	9		IMAGE	F785LP	!	\$	12Jan9		W1612T03T	2Jan9
76	m r	55.39	120	ni c	Foc/96	IMAGE	F170M	!	유:	03Dec92	107	X1680KOLT	4Dec9
MGC1399	20 G 20 G	,,	7 0	د	Ų Ų	IMAGE	FOUND FARE		11 40	1640N/0	2600	WOPFOIGH	06Nov92
NGC LOUN	ט היי	· c		, c	TO /BT	LEMBE	F 000M		7	17 Tong 2	2647	WORFOLOZY	19 70.04
NGC1399	ים מו		10		FOS/BL	ACCOM	G130E		24 AC	17.Tan93	3647	11510203T V1510204T	18.7an94
MGC1399) (F)		35 2	0	TOS/BI	ACCOM	G130H	!	34	17.7an93	7	Y1510205T	18.Tan94
NGC1399	. E	. 0	35 2		FOS/BL	ACCUM	G130H	<u>;</u>	34	17Jan93	_	X1510206T	18Jan94
NGC1399	3	<u>.</u>	35 2	0	FOS/BL	ACCUM	G130H	!	34 5	17Jan93	•	X1510202T	18Jan94
39	9	°.	35 2	0	FOS/BL	ACQ/PEAK	MIRROR	!!	18	17Jan93	3647	X1510201T	18Jan94
NGC1399	m m	0.6	35 2	0	FOS/RD	ACCOM	G190H	:	29 1	17Jan93	•	X1510103T	17Jan94
NGC1399	en i	0	35 2	0	FOS/RD	ACCUM	G190H	•	29 1	17Jan93	•	X1510104T	17Jan94
NGC1399	m e	6	35 2	0	FOS/RD	ACCOM	G190H	•	29 2	17Jan93	3647	Y1510102T	17Jan94
NGC1399	m e	9	35 2	0	מ מ	ACCOM	G270H	į	53	17Jan93	•	Y15I0106T	18Jan94
NGC1399	m i	0.0	35 2	0		ACCOM	G270H	!	53	17Jan93	3647	X1510105T	18Jan94
NGC1399			35	9	ros/RD	ACQ/PEAK	MIRROR	-	09 19.	-	3647	Y15I0101T	17Jan94
HI-LAT			35	n c	FC	IMAGE	FOOM	} }	20 00		3917	W1612V01T	17Jan94
HI-LAT	יי ייני		200	7		IMAGE	FOUN	!	30 00	٠,	4105	WOY40401T	17Jan94
BI-LAT	יט יטי	D 0	4 0			IMAGE	#1691# #196##	<u>:</u>	30 00.		4100	WOY42201T	1/Jan94
HI-LAT	ט טע		ט ה ה) (TWAGE	F/8514F		3 8	0 1/Jany3	3917	W1612V02T	180an94
	ט היי	0 a	2 2 2 2	j a) נ ב	TWAGE	F / 031AF			٠,	1760	W1512V03T	103my4
271400	יאני מיני		יי מר	• -	ָ נָ	TWACE	F 5 5 5 W		000		3012	#0#01301T	10May93
5	i m	7	18 4	-	. D	IMAGE	F555W	ł	05 50		3912	W10A0902T	23Nov93
5	ີ ຕ	7.0	18	_	, C	IMAGE	F555W	;	05 50		3912	W10A0903T	3Nov9
4	3.4	1.2	-	0	ນູ	IMAGE	F555W	!	04 20.		3159	WOJKOY01T	
-	3	5.5	-	0	ນູ	IMAGE	F785LP	!		0 10Jul92	4093	WOYX1G01T	
	3	1.2	36 2	m.	ည္	IMAGE	F555W	:	03 50.	7	4027	WOWO1401T	26Apr93
	eo .	е.	52 1	-:	ည္မ	IMAGE	F487N		05 50	7	3603	W11S6P01T	27Nov93
PK147-02D1	en (e .	-	٠.	S E	IMAGE	F487N	1 1	05 50	27Nov9	3603	W11S6201T	27Nov93
	ω (•	ית הי	52 1	-: •	ပ္	IMAGE	F502N	:	05 50	~	3603	W11S6S01T	
25		9 '	35 2	7	ນູ	IMAGE	F555W	;	03 20	09Dec9	3551	W1000301T	
NGC142/			<i>N</i> C	4	o t	IMAGE	FOUNT TERMS	! !	90.	0.9Dec92	3551	W1000302T	09Dec93
15	יי אר		7 6	9	ູ່ເ	TWACE	F 0 0 0 W		01.0	26TnC07 7	3012	WIOACOLT WIOACOCT	267nT93
15	ייש מייט רי	! .	, c		ָ בַ	TWACE	F 0.00 F			4 0	317	#10A06021 #10A0603T	01119
1 7) (C)		3 6	,	2 0	TWACE	F030W			4 C	3107	WICE TO 107T	1Dece
-HD2316	. 44	. 6	25.4	-	. <u>.</u>	IMAGE	F336W		00 00	0	3107	WOFJOIGH	
-HD2316	. ₩	7	25	~	2	IMAGE	F413M	-	00 01.		3107	WOF JOIOST	31Dec92
-HD2316	3	₹.	25 4			IMAGE	F439W	;	۲.	06Feb91	3107	WOEJ0101T	31Dec92
-HD2316	9	7.	25 4	7	PC	IMAGE	F502N	-	00 06.	0 06Feb91	3107	WOF JOIO2T	1Dec9
TAR-HD2316	€ 4	4.6	25 4		ည္က	IMAGE	F588N	:	۰.		3107	WOF JOIOST	1Dec9
TAR-HD2316	დ :	4.6	25	_	ပ္ထ	IMAGE	F673N	1	00 06.	06Feb9	3107	WOF JOIO4T	1Dec 9
TAR-HD2316	დ :	2	25	œ ·	ပ္ရ	IMAGE	F230W	1 1 1	01 40.	4 13Dec90	3103	WOEZO407T	
TAR-HD2316	ω (9.9	25	œ (O.	IMAGE	F336W	!!	00 01.	13Dec9	3103	WOEZO406T	1Dec
	2) (1) (2) (4)	52.98	22		ည္	INAGE	F439W	t		13Dec9	3103	- 4	
TAK-MD2316	יים קיים	, c	ה ה ע	0 0		IMAGE	F302N	:	.10 01	•	3103	WOEZ0402T	א כ
-802316	יי קיי	, c	7	0	ນູ	TANCE	FOREN	!	777	1300090	3103	WOEZO403T	31Dec92
115.20m-And	ም ን	ý. 3	0,7	0) L	35547	E 0 / 2E	!	1.9 1.9 1.9	TODECO		MUELCAU	TOBCA

Target	RA (2000)	Dec	Dec (2000)	()	SI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP Hr	Exp.Time Hr Mn Sec	ט	ObsDate I	A I	Root Name	Page ne Relea Date	91
1 2	43 52.	18 +2	. 4	32.		IMAGE	F889N		88		0.0	3Dec90	3103	WOEZO405T	31Dec	ec92
HD23180	44 19.	<u> </u>			HRS	ACCUM			88	05 26	10	emar 92 8Mar 92	1200	ZOW7010LM		20Mar93
318 318	44 19.	7 F	-	18		ACCUM	ECH-B	:	00		7	8Mar92	1200	ZOW7010MM		20Mar93
18	44 19.	£+ 01		18.		ACCUM	ECH-B	1	00		ru i	8Mar92	1200	ZOW7010DM ZOW7010FW		20Mar93
118	44 19.	주 : 으:	Н,	8 9		ACCOM	ECH-B	! !	3 8		. r	BMar92	1200	ZOW7010FH		20Mar93
18	44 19	? ?		2 c		ACCOM	ECH-B	!	88	10 52	, r.	8Mar92	1200	Z0W7010HH	_	20Mar93
2 7 2	44 19.	2 2	-	18	HRS	ACCUM	ECH-B	* * * * * * * * * * * * * * * * * * * *	8		5.	8Mar92	1200	ZOW7010IM	_	20Mar93
18	44 19.	10 +3	-	18.		ACCUM	G160M	:	00		<u>ب</u>	8Mar92	1200	Z0W70108M		20Mar93
318	44 19.	100	Α,	8		ACCOM	G160M	1 1	88	07 15	1.5	BMar92 RMar92	1200	ZOW / 0109M ZOW 7010AM		20Mar93
25	44 19.	7 7 010		9	HRS	ACCUE ACCUE	GIOUR MIRROR-A2		222	5	1	١.	1200	Z0W70101M	ı –	18Mar93
HD23180	03 44 19.	7 ¥ 2 2	12 17	18:	O HRS	ACO	MIRROR-A2	!	6	_			1200	Z0W70102H		8Mar93
318	44 19.	10 +	_	18.		ACQ	MIRROR-A2	!	222		•		1200	ZOW/0105M		LUMARYS
081	44 19.	7 : 2 :	_	18		ACO	MIRROR-AZ	1	00	29.3	1 0 E 6	3Sep92	3908	X10C0103T	_	03Sep93
-0344+244	44 20.	2 Y		46.	10 S	ACCOM	G130H		8	6	m	3Sep92	3908	X10C0104T	-	03Sep93
344+24	44 20	¥ 90	4	46.	FOS	ACCUM	G130H	:	00	6	4	03Sep92	3908	X10C0105T	0 0	03Sep93
-0344+244	44 20.	7 90	•	46.	_	ACCOM	G270H	:	8	02 00	0	3Sep92	3908	X10C010ZT		38.00 93
-0344+244	44 20	¥ 90	•	4 6.		ACQ/BINARY	MIRROR	1 1	c	c	c	35ep92	3908	#10001017		130ct 93
-	44 49	;; ;	٠, ٠	Ξ:	2 E	IMAGE	FOUN	! !	3 8	0 K	نا د	120ct 92	3551	W10004021	٠,	30ct93
439 -0346±243	44	י אמ אני	.,	1 0	4 14	ACCUM	G130H	1	88) M	۳.	04Sep92	3908	X10C0303T	0	4Sep93
-0346+243	46 22	¥ 89	,	13.		ACCUM	G130H	1	00	6	м .	04Sep92	3908	Y10C0304T		04Sep93
-0346+2	46 22.	÷ 68	.,,	13.	100	ACCUM	G130H]	88	4 0	4.0	04Sep92	3908	Y10C0305T		04Sep93
-0346+243	46 22	¥ ¥	.,,	13.		ACCUM ACO/BINARY	GZ / U.E.	: ;	, č.	ר ר	•	04Sep92	3908	X10C03011	_	04Sep93
-0346+243 B	40 27	F 7		36.	5 FOC/48	IMAGE	F140W	PRISM2	8	04 5	6.5	23Nov91	3864	X0S10202T		22Nov92
H-468	47 10	93		36.	5 FOC/48	IMAGE	F150W	PRISM2	00	4	56.5	3Nov91	3864	X0SI0203T		22Nov92
H-468	47 10	03		36.	5 FOC/48	IMAGE	F175W	PRISM2	88	→ •	ار ا	23Nov91	3864	XOSIO204T		22Nov92 22Nov92
H-468	47 10	03		36.	FOC/4	IMAGE	F195W	PRISMZ	3 8	0.4	ח ני	23Nov91	3864	XOSIO201T	_	22Nov92
H-468	47 10	0 0		9 K	5 FOC/48	IMAGE	6ND+1ND	F278M	88	- 4		20Nov91	3864	XOSIO101T	-	19Nov92
H H 60	47 10	93		36.	5 FOC/96	IMAGE	PRISM2	F120M	8	₹.	r,	20Nov91	3864	XOSIO102T	- 1	9Nov92
H-468	47 10	03	_	36.	FOC/9	IMAGE	PRISM2	F130M	000	04 5	ا ا ا	20Nov91	3864	XOSIOIOST		26A0N6
H-468	47 10	03		36.	n k	TWAGE	PRISM2	F140W	88	0	'n	20Nov91	3864	XOSIO105T	٠,	9Nov92
H-468	47 10	9 6		36.	5 FOC/9	IMAGE	PRISM2	F152M	8	04	'n	20Nov91	3864	XOSIO106T	-	9Nov92
H-468	3 47 10	03		36.	5 FOC/9	IMAGE	PRISM2	F165W	88	05	<u> </u>	20Nov91	3864	XOSIO107T	н -	9Nov92
H-468	3 47 10	03		36.	5 FOC/9	IMAGE	PKISM2	F175W	38	0 0	55.5	20Nov91	3864	XOSIO109T	4 84	9Nov92
H-408	3 47 10	030		36.	5 FOC/9	IMAGE	PRISM2	F190M	8	04		20Nov91	3864	XOSIOIOAT	7	9Nov92
H-468	3 47 10	03		36	5 FOC/9	IMAGE	PRISM2	F195W	00	0		20Nov91	3864	XOSIOIOBT	н,	9Nov92
H-468	3 47 10	03	_	36.	5 FOC/9	IMAGE	PRISM2	F210M	88	0 0	55.5	20Nov91	3864	XOSIOIOCI	٦-	26AON6
H-468	3 47 10	9		36.	5 FOC/9	TWAGE	PRISEZ	F231M	8 8	0		20Nov91	3864		4 ~	9Nov92
H-400	4 7 TO	2 6		36	5 FOC/9	IMAGE	PRISM2	F253M	8	04	5.5	20Nov91	3864	• •	_	9Nov92
H-468	3 47 10	93	-	36	5 FOC/9	IMAGE	PRISM2	F275W	00	04		20Nov91	3864			9Nov92
-0347+242	3 47 40	44	-	52	9 FOS/B	ACCUM	G130H		88	5 6	6.00 6.00 6.00	02Sep92	3908	Y10C0203T	0 0	3Sep93
TAR-0347+242	3 47 40	4:		22	9 FOS/BL	ACCUM	G1308		88	2 6 7	4.0	03Sep92	3908			3Sep93
TAK-034/+242	47 40	* <		3 5	0/00/10 0 FOS/10	ACCUM	G270H	1	8	02		2Sep9	3908		-	13Sep93
-0347+2	3 47 40	4		22	9 FOS/B	ACQ/BINARY		;	5.5	Ćπ		02Sep92	3908	X10C020	1T 03	Sep93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	A	Pa Root Name	Page 92 le Release Date
ᅙ	3 48 02.2	+01 39 18.	Foc/96	IMAGE	F170M	!	10 56	06Dec92	4107	X1680L01T	06Dec93
AO7620	3 48 07.1	+24 08 3	2	IMAGE	F555W	;	22	18Nov91	30	0801	
2	3 48 07.1	+24 08 33.		IMAGE	F555W	;	222		3230	TOTOMONOT	22Dec 91
620	3 48 07.1	+24 08 33.		IMAGE	F785LP	-	222		3230	TOMONOTOL	
620	3 48 07.1	+24 08 33.		IMAGE	F785LP	!!	222	8Nov91	3230	FORMUSO2	
34	3 49 15.3	-24 01 12.		IMAGE	F555W		04 20	1Aug91	3159	OJKOZOJ	01Sep91
7-38	3 49 43.6	-38 10 31.		IMAGE	F555W	1	04 20	50ct91	3159	10JK1001	6AON
20347-383	3 49 43.	-38 10 31	. Pc	IMAGE	P555W	!		1Mar92	3159	TOJK 6001	22Apr92
6051	3 50 24.9	+17 14 47.		ACCUM	G160M	;	00 04	7Ju192	2593	20YE0901	17Ju193
6051	3 50 24.9	17 14 47.		ACCOM	G160M	-	15 21	5Ju192	2593	ZOYE0502T	15Jul93
D+16D51	3 50 24.9	17 14 47.	_	ACCUM	G160M	!	15	7Ju192	2593	20XE0902	CD.
D+16D51	3 50 24.9	17 14 47.	_	ACCOM	G160M	:	15 21		2593	ZOYE0702T	18Ju193
0+16051	3 50 24.9	17 14 47.		ACO	MIRROR-N2		222		2593	20XE0401	5Ju19
BD+16D516	3 50 24.	17 14 47		ACO	MIRROR-NZ	!	222		2593	ZOYEOGOLT	18Jul93
BD+16D516	200 24.9	17 14 47.	248	ACQ.	MIKKOK-N2	!	777		2593	SOYEOBOL	
֡֝֝֝֟֝֓֟֝֟֝֟֓֟֓֟֓֟֓֟֓֟֓֟֓֟֓֟֓֟֓֓֓֟֓֓֟֓֟֓֓֟֓	3 50 C4.3	7 14 47			MIRKOR-NZ MIDDOD-N2		,,,,		2000	ZOTEO TO Z	•
505	50 24 9	17 14 4	THE STATE OF		MTDDOG-N2		222	19.Tul 92	2593	ZOIEOGOZI ZOVEOGOZI	7110
0+16051	3 50 24.9	17 14 47	HRS	ACO/PEAKUP	MTRROR-N2	!			2503	201E08021	ha
	3 50 24.9	+17 14 47	HRS	ACO/PEAKUP	MIRROR-N2	!	222		2593	ZOVEDAGE	١ ٥
BD+16D516	3 50 24.9	+17 14 47		ACO/PEAKUP	MIRROR-N2	1 1	222		2593	ZOYE0603T	٠.
	3 50 24.9	+17 14 47.		ACQ/PEAKUP	MIRROR-N2	!	6.6		2593	Z0YE0604T	0
51	3 50 24.9	+17 14 47		ACQ/PEAKUP	MIRROR-N2	!	222		2593	20 XE0803	17Ju193
5051	3 50 24.9	+17 14 47.		ACQ/PEAKUP	MIRROR-N2	1 1	222		2593	ZOYE0804	m
5051	3 50 24.9	+17 14 47		IMAGE	MIRROR-N2	† 1	222		2593	ZOYEO405T	18Jul93
6051	3 50 24.9	+17 14 4	I HRS	IMAGE	MIRROR-N2	1	222		2593	ZOYE0605	σn.
5051	3 50 24.9	+17 14 4	L HRS	IMAGE	MIRROR-N2	!!	222		2593	Z0YE0805T	18Ju193
6	3 50 24.9	+17 14 47.	L HRS	IMAGE	MIRROR-N2	!	222	2	2593	ZOYE0406	•
6051	3 50 24.9	+17 14 47.		IMAGE	MIRROR-N2	!	222	7Ju192	2593	ZOYE0806T	
60516	3 50 24.9	+17 14 4		IMAGE	MIRROR-N2	!	222	18Ju192	2593	ZOYE0606T	•
348+	3 51 16.5	+06 19 14.		IMAGE	F555W	:	03	01Mar9	3092	WOETOTOLT	22Mar91
348+0	3 51 16.5	+06 19 14.	<u>ک</u>	IMAGE	F785LP	!!	03	03Mar9	3092	_	25Mar91
3095	3 51 28.6	-14 29 09.		RAPID	G160L	!	80	21Dec9	2424		23Dec92
3	3 51 28.6	-14 29 09.		ACQ/BINARY	MIRROR	:	8	21Dec9	2424	H	20Dec92
0 kg	03 51 28.60	-14 29 09.	1 FOS/RD	ACQ/PEAK	MIRROR	1	00 00 07.0	21Dec91	2424	YORVOPO2T	20Dec92
3 8	3 51 28.6	-14 29 09		DAPTD	190E		, ,	210000	17 T C V C		20Dec92
0	3 51 28.6	-14 29 09		RAPID	G270H		, .	21000	P C P C		200ec32
349-2	3 51 35.9	-27 44 34.		IMAGE	F130M	1	101		3181	_	01Jul92
KS034	3 51 35,9	44 34.	E	IMAGE	F130M	!	14	01Jul9	3181	_	01Jul92
349-2	3 51 35.9	44 34.	Ē	IMAGE	F152M	!	27	01Jul9	3181		01Ju192
349-2	3 51 35.9	-27 44 34.		IMAGE	F170M	:	27	01Ju19	3181		01Jul92
349-2	3 51 35.9	-27 44 34.		IMAGE	F320W	1	60	02Ju191	3181		01Ju192
349-27	3 51 35.9	-27 44 34.		IMAGE	F410M	}	27 01.	02Jul91	3181	XONSO105T	01Jul92
1-11-1/	3 57 17.6 5 17 6	126 02 32.	F 6	Accom	GIPOL	† †	0 6	29Sep9	1967	Y0G30101T	•
-11-177	3 52 17 6	+26 02 32.		ACCOM	6160L		00 10 00 0	4 6	1967	10630102T	300ct 91
1-II-177	3 52 17 6	+26 02 52		ACCOM	G160I.		36	S.Tulo	1967	106301031	300ct 91
H-II-177	3 52 17.6	+26 02 52.	FOS	ACCUM	G160L		10 00.	61m29	7967	Y06302011	6 Purd 9
H-II-177	3 52 17.6	+26 02 52.		ACCOM	G160L	;	14 59.	6.711 9	2967	Y0G30203T	26Ang91
~	3 52 17.6	+26 02 52.	_	ACCUM	G650L	:	05 00	6Ju19	2967	Y0G30204T	26Aug91
-II-177	3 52 17.6	+26 02 52.	FOS	ACCUM	G650L	:	10 00.	63u1	2967	Y0G30205T	26Auq91
H-II-	3 52 17	+26 02 52.	S	ACCUM	G650L	1	0 14 59.	6Jul	2967	Y0G30206T	26Auq91
7	3 52 17.6	+26 02 52.	FOS	ACCUM	PRISM	-	0 05 00.	6JnJ9	2967	Y0G30207T	26Aug91

Target	RA (2000)	Dec (2000)	(00	SI Config.		Mode	Spec.Elem.	Spec.Elem.	gx H	Exp.Time Hr Mn Se	ָ ט	ObsDate I	A	Root Name	Page le Relea Date	93
-H-11-	1 9 4	6 +26 02	52.8		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ACCUM	PRISM		88	10 0	0 4	27Jul91	2967	YOG30208T	26Aug	391 191
-	52. 41. 2	00+ 1	20.	HSP/UN	,	ACO	F160LP		88			19Dec91	42	V0S7030ET		263
95-	52 41.2	00+ 1	20.	HSP/ON		ACQ	F160LP	:	00		4	19Dec91	42	VOS7030FT	18Dec 9	292
95	52 41.2	004	20.	HSP/ON		SINGLE	F184W	1 1	000	2 2	4 4	24Apr90	3425	VOS 7 0 3 0 KT	-	260
	52 41.2		200	HSP/CN	K/VIS S	STNGLE	F262M		80	7 7	. 4	24Apr 90	42	VOS7030NT	٠	292
י א מ	52 41.2	200	202	HSP/ON		SINGLE	F355M	!	00	01	4	24Apr90	3425	VOS7030LT	-	c92
٠.,	52 41.2	1 +00	20.	HSP/ON		SINGLE	F400LP	!	00	010	4	24Apr 90	3425	V0S70300T	٦٠	c92
95-	52 41.2	1 +00	20.	HSP/UN		SINGLE	F419N	!	8	-	4.4	24Apr 90	3425	VOS7030MT	18Dec92	c92
Α.	52 41.2	1 +00	20.	HSP/ON	-	SINGLE	F450W	1	9 6	55	. .	24Apr90	3425	VOS 7030ET		760
6	52 4 1.2 52 4 1 2		200	HSP/UN	IK/VIS S	SINGLE	F 55 LW		88		. 4	24Apr 90	3425	V0S7030GT	٠	265
, ,	52 4 1.2	100	20.	HSP/VI		STAR-SKY	F551W/F240W	-	00			24Apr 90	3425	V057030QT		c92
	52 41.2	1 +00	20.	HSP/VI		STAR-SKY	F750W	F750W	88	m (20.5	24Apr90	3425	VOS7030PT	180609	c92
ιά u	52 4 2.0	9 4	9.6	HSP/UN			F160LF		80		0.80	19Dec91	3425	V0S70302T	٠,	c92
Ċ	52 42.0	9	18	HSP/ON	K/VIS S	SINGLE	F184W	:	00		20.2	24Apr 90	3425	V0S70306T	-	c92
'n	52 42.0	00+ 8	18.	HSP/ON		SINGLE	F240W	:	00	m	20.2	24Apr90	3425	V0S70307T	~ .	c92
'n	52 42.0	00+ 8	18	HSP/ON		SINGLE	F262M	:	88	50	20.0	24Apr90	3425	VOS / U 3 UAT	TRUBCAL A	760
rio u	52 42.0 52 42.0	004	81 2	HSP/ON	K/VIS S	SINGLE	F355M F4001.P	! !	88	າຕ	20.5	24Apr 90	3425	V057030BT	-	c92
ה על	52 42.0	00+	8	HSP/UN	-	SINGLE	F419N	!	00	m	20.2	24Apr 90	N	V0S70309T	~	c92
Ó	52 42.0	8 +00	18	_		SINGLE	F450W	!!	00	m	20.2	24Apr 90	3425	V0S70305T	٦,	c92
٠.	52 42.0	8 +00	18	_		SINGLE	F551W	:	88		20.2	24Apr90	3425	T0570304	T 16Dec92	260
· À ·	52 42.0	8 +00			S SIA	SINGLE	F620W F551W/F240W	 		500	3.02	24Apr90	3425	V0S7030DT	٦.	c92 c92
<u>ن</u> د	52 42.0	200	9 9		יי באום	STAB-SKY	F750W	F750W	000		40.4	19Dec91	3425	V0\$7030CT		c92
` -	53 08.6	4 -37	54.		1	IMAGE	FSSSW		00		20.5	150ct91	3159	WOJK1101T		v91
ن ،	53 08.6	4 -37	54	P C		IMAGE	F555W	!	8		20.2	29Mar92	3159	WOJK6101T		r92
·À	53 43.6	7 -00	33.	-		ACQ	F160LP	•	8		12.1	23Sep91	3382	V0QC03011	r 230ct9	t91
iÒ	53 43.6	-0000	33.	HSP/UNK/	K SIA	ACQ Smarr con	FIGOLP	26.6.1W	3 6	7 %	17.7	235ep91	3382	V00C03021		191
SA95-42	53 43.6	7 <u>-</u> 00 0		щ п	ט נט	STAR-SKI STAR-SKY	F551W	F551W	88		32.3	23Sep91	3382	V02C0304T		191
` _	53 46.9	2 -10 2	19.	FOC/96	, 1	IMAGE	F170M		8	10	56.5	06Dec92	4107	X1680M01T		c93
m	54 05.5	8 -27 2	1 20.	_	-	IMAGE	F555W	1 1	00	0 4	20.2	140ct91	3159	WOJK1201T	I 04Nov91	165
4	54 05.5	8 -27 2	50.	PC	,	IMAGE	E555W	! ! ! !	3 8	5 6	7.07	31Mar92	1474	VOPTOROIT	_	192
SA95-52 cass-52	54 13.6		n 00	HSH		A CO A	F160LP		88	88		20Aug91	1474	VOPTO602T	-	1991
95-5	54 13.6	0 00- 9	3 24.	HSP		SINGLE	F551W		00	00	59.5	20Aug91	1474	VOPTO6031	-	16di
5-52	54 13.6	0 00-	9 24.	HSE		STAR-SKY	F551W	F551W	00	88	57.5	20Aug91	1474	WOPTO604T	T 19Sep9	1091 1007
3-38	54 49.8	3 -38 0		ם, ה	7,	IMAGE	F.3333W		3 8	5 6	7.07	12.Tn 192	36	WOWO1501T	- ۱	1193
1331+1	54 51.	7 + 100	20.5	HSP/III	TR/VIS 1	ACO	F160LP	!	8		04.0	230ct91	3425	V0S70201T	7	t 92
5-13	54 51.	400 0	5 21.	HS		ACO	F160LP	;	8		04.0	230ct91	3425	V0S70202T	T 220ct	:t92
5-13	54 51.0	7 +00 0	5 21.	ш		SINGLE	F184W	1	00	0	40.4	230ct91	3425	V0S70206T		1192
5-13	54 51.	7 +00 0	5 21.	HSI		SINGLE	F240W	:	00	0	40.4	230ct91	3425	V0S/020/T		2632
-13	54 51.	7 +00 0	5 21	HSP/O	MK/VIS S	SINGLE	F262M	: :	8 8	5 5	40.4	230ct91	3425	VOS/UZUAT	4 0	20ct 92
. T - C	54 51		21.	D/JCB D/DOD		SINGLE	F400LP	:	000		40.4	230ct91		VOS7020BT	1 7	t 92
വ	54 51.	+ + 00 0	5 21.1	SP/ds		SINGLE	F419N	1 1 1	8		40.4	230ct91	3425	V0S70209T	7	ct 92
95-13	54 51.	7 +00 0	21	SP/U	m	SINGLE	F450W	:	8	-	40.4	230ct91	N C	V0S70205	H 1	20ct 92
95-13	54 51.	7 +00 0		HSP/UNK	S)	SINGLE	F551W	:	88	5 5	7.0	230ct91	3425	V0S/0204	T 220ct9	0132 0102
95-13	54 51.	0		SP/ds	NK/VIS	SINGLE	FOZOW	!	3		•	730cf31		7777	•	1

Target	RA (2000)	, Dec ()	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	B	P Root Name	Page 94 Me Release Date
5-1	3 54 51.6	00	5 21.	HSP	STAR-SKY			8	ı	230ct91	3425	V0S7020DT	220ct 92
5-13	3 54 51.6	0 0 +	5 21.	HSP	STAR-SKY	F750W	F750W		03 20.2	230ct 91	10	VOS7020CT	220ct 92
7	3 55 15.9	00-	8 13.	HSP	ACQ.	F160LP	;			20Auq91		VOPTOA01T	_
2-6	3 55 15.9	00-	8 13.	HSP	ACQ	F160LP	:		10		1474	VOPTOA02T	19Sep9
2-6	3 55 15.9	00	8 13.	HSF	STAR-SKY	F551W	F551W		8 18	~		VOPTOA03T	13
HZ4	3 55 21.7	604	18	7 FOC/96	IMAGE	2ND+1ND	F278M		05.	13Aug91	1511	X013000AT	12Sep91
#2H	3 55 21.7	604	7 18.	S i	IMAGE	2ND+1ND	F278M			13Aug91	1511	XOI3000BT	12Sep91
#2#	3 55 Z1./	P 6	18.	F0C/3	IMAGE	ZND+IND	F307M		9	12Aug91	1511	XOI 30NO 1T	12Sep91
720	3 33 21./ 3 55 21 7		9 9		IMAGE	ZND+IND	F307M		en e	12Aug91	151	XOI30MO1R	11Sep91
17H	3 55 21.7		7 18.	200	TWACE	2ND+1ND 2ND+1ND	F30/E	3 6	0.00.00	1380991	1511	X0130001T	12Sep91
H24	3 55 21.7		7 18.	FOC/9	IMAGE	2ND+1ND	F372M		200	13811931	1511	XOT3000ET	125eps1
HZ4	3 55 21.7		7 18.	7 FOC/96	IMAGE	2ND+220W	F231M		7	12Aug91	1511	XOISOMODE	11Sep91
HZ4	3 55 21.7		7 18.	Foc/9	IMAGE	2ND+220W	F231M		0.5	12Aug91	1511	X0130MOET	11Sep91
RZ4	3 55 21.7		7 18.	FOC/9	IMAGE	2ND+275W	F278M		1 59.	-	1511	X0130N04T	12Sep91
HZ4	3 55 21.7		9 9	F0C/9	IMAGE	F130M	!!!		05.	-	1511	X0130002T	12Sep9
HZ4	3 55 21.7		7 18.	FOC/9	IMAGE	F130M	!		05	-	1511	X0130003T	12
H 24	3 33 21./ 3 55 21 7		2		IMAGE	F140M	! !	000	0.0	H ,	1511	X0130004T	12
772	3 55 21 7		7 18		TWACE	F140M	21304		11 42 4	13Augst	1101	XOT30005T	12Sep91
HZ4	3 55 21.7	60+	7 18.	FOC/9	IMAGE	F140W	- ا			٦,	1511	XOISONO / I	125epy
HZ4	3 55 21.7		7 18.	FOC/9	IMAGE	F140W	F140M		12 53 5	12Ang91	1511	TOMOSTOX	11500
HZ4	3 55 21.7		7 18.	FOC/9	IMAGE	, ,,	F140M		14 55.5	12Aug	1511	XOI30MO3T	11Sep 91
H24	3 55 21.7		7 18.	FOC/9	IMAGE	F152M	[4 05	-	1511	X0130M05T	11Sep91
H24	3 55 21.7		7 18.	FOC/9	IMAGE	F152M	!		S	_	1511	XOI30MO6T	11Sep91
HZ4	3 55 21.7		7 18.		IMAGE	F170M	;		4 05	-	1511	X0130006T	12Sep91
HZ4	3 55 21.7	60+	7 18.	FOC/9	IMAGE	F170M			4 05	13Aug9	1511	X0130007T	12Sep91
# 24 F	3 55 21.7	60+	7 18.	F0C/9	IMAGE	F175W	F170M		13 03.0	12Aug9	1511	XOI30M071	11Sep91
HZ4	3 55 21.7	9	18.	FOC/9	IMAGE	F175W	F170M		55.	12Aug9	1511	X0130M08T	11Sep91
2 T	3 33 21.1	n 6	, Ta		TWACE	FIND	F.4 / O.5	3 6		→ -	1511	XOI30MOZT	11Sep91
7 7 2 2	3 55 21 7	000	, 10.		TWACE	F220W	F210E			12Augs1	1101	XOI30MOBT	11Sep91
HZ4	3 55 21.7	60+	7 18.	FOC/9	IMAGE	F275W	F278M		55.	13Aug9	1511	XOTBONOST	125ep91
HZ4	3 55 21.7	60+	18	7 FOC/96	IMAGE	F2ND	F190M		04 05.0	12Auq9	1511	X0I30M09T	11
HZ4	3 55 21.7	60+	7 18.	Foc/9	IMAGE	F2ND	F190M		4 05	-	1511	X0130M0AT	11
#2#	3 55 21.7	604	7 18.	FOC/9	IMAGE	F2ND	F210M		4 05	13Aug9	1511	X0130008T	12
772	3 55 21./	D C	19	FOC/9	IMAGE	FZND	F210M		- 02	,	1511	X0130009T	12Sep91
427	3 55 21.7		G C	700	TMACE	FZND	F253M	36	48.4	12Aug91	1511	TEONOSION	12Sep91
H 24	3 55 21.7		7 18.	FOC/9	IMAGE	F2ND	F346M		2 25	1381199	1511	XOTECONOLI	125ep31
H24	3 55 21.7		7 18.	FOC/9	IMAGE	F2ND	F410M		0.5	1 ~	1511	TECNOE TOX	12Sep91
HZ4	3 55 21.7		7 18.	Foc/9	IMAGE	F486N	;		4 55	13Aug9	1511	X0130NOAT	12
H24	3 55 21.7		7 18.	FOC/9	IMAGE	F486N	-		4 5	13Aug9	1511	X0130NOBT	12Sep
H 24	3 55 21.7		7 18.	FOC/9	IMAGE	FAND	F346M		4 55	13Aug9	1511	XOI3000CT	Sep
7 20	3 55 21./		9 9	200	TWACE	NTOCA	! !	96	0.00.00	٦.	151	XOI 30NOCT	Sep
HZ4	3 55 21.7	60	7 18.	100,00	TMAGE	FSSOM	<u> </u>		4 4	1381149	1511	XOTSONOFT	125ep31
H24	3 55 21.7	60+	7 18.	FOC/9	IMAGE	F550M	;		4 05	13Aug9	1511	XOISONOFT	Sepo
HZ4	3 55 21.7		18.	FOC/9	IMAGE	PRISM1	F140M		4 55.	110ct9	3141	X0170301T	10Nov9
H24	3 55 21.7		7 18.	FOC/9	IMAGE	PRISM1	F140M		6 40.	13Dec9	1519	X0EA0301T	15Dec9
H 2.4	3 55 21.7		7 18.	ابعا	IMAGE	PRISMZ	- 1 -		52	110ct91	7:	X0170302T	10Nov9
0355-4B	3 55 21./ 3 57 51 B		, 16. 2 15.		TWOOD	PRISMA	MCGTA		4 0	130009	1519		017010
PKS0355-483	03 57 21.88	8	12 15.5) U	IMAGE	1000 M	! !	3 8		1/Sep90	3159	WOCQ0901T	14May 91
				1		:		,	•	- > - > - > - > - > - > - > - > - > - >	; ; ;		4

											Page 95
Target	ra (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	sq0	QI •	Root Name	Release Date
PKS0355-483	57 21.8	-48 12 1	i N	IMAGE	F785LP				303	WOCQOAOIT	110ct90
KG-SA95-5	58 13.8	+00 51 39	6 FOS	ACCUM	G160L	:	00 05 00.0		1 2965	YOG10B01T	14Sep91
SA95-5	58 13.8	+00 51 39	6 FOS	ACCUM	G160L	:	10		296	YOG10B02T	14Sep91
SA	58 13.8	+00 51 39	9	ACCUM	G160L	1	'n	.0 15Aug91			14Sep91
6853	58 35.3	+31 24 29	0 PC	IMAGE	F555W		222	22Jul		-	
5899	58 35.3	+31 24 29		IMAGE	F785LP	:	222	20Jul	3230	-	20Jul92
191	58 57.8	+35 47 28	0	ACQ	MIRROR-A2	:	222		1211		08Sep93
191	58 57.8	+35 47 28	0	ACQ	MIRROR-A2		222		1211		Sep
191	58 57.8	+35 47 28	0	ACO	MIRROR-A2	!	333		1211		08Sep93
191	58 57.8	+35 47 28	0	ACO	MIRROR-A2	:	555		1211		08Sep93
191	58 57.8	+35 47 28	0	ACQ/PEAKUP	MIRROR-A2	!	555		1211		08Sep93
191	58 57.8	+35 47 28	0	ACQ/PEAKUP	MIRROR-A2	1	222		1211		08Sep93
HD24912	58 57.8	+35 47 28	0	ACQ/PEAKUP	MIRROR-A2	!	222		1211		08Sep93
191	58 57.8	+35 47 28	0	ACQ/PEAKUP	MIRROR-A2	!					Sep
191	58 57.8	+35 47 28	0	RAPID	G160M	:	-	.0 07Sep92	92 1211		08Sep93
191	58 57.8	+35 47 28	0	RAPID	G160M	<u> </u>	30 2	7			8
191	58 57.8	+35 47 28	0	RAPID	G160M	<u> </u>	30 2	~		Z12K020/M	
191	58 57.8	+35 47 28	0	RAPID	G160M	<u> </u>	31 2	Ŋ			_
191	58 57.8	+35 47 28	0	RAPID	G160M	<u> </u>	3				08Sep93
191	58 57.8	+35 47 28		RAPID	G160M		5	.3 08Sep92	1211	Z12K0209T	08Sep93
6	58 57.8	+35 47 2	0 1	RAPID	GLEUM	!	00 31 36				1380 HO
XI-PER	58 57.8	+35 47 2	- 1	ACCUM	ECH-A	!	5 6				120020
XI-PER	58 57.8	+35 47 2	- 1	ACCUM	ECH-A	!	5 6				06A0N7T
XI-PER	58 57.8	+35 47 2		ACCUM	ECH-A		9 0		1205 06		111111111111111111111111111111111111111
XI-PER	58 57.8	+35 47 2	- 1	ACCUM	ECH-A	:	σ,	_			TINOVSO
XI-PER	5 58 57.8	+35 47 2	- 1	ACCUM	ECH-A	!	5 0				DEMONT
۰	58 57.8	+35 47 2	- 1	ACCUM	ECH-A	:	5 0	+ 			TINOVOU
	3 58 57.8	+35 47 2	- 1	ACCUM	ECH-A	:	4 n		3021		TROADO
	3.78 57.8	+35 47 2	- 1	ACCUM	ECH-A	:	0 6	⊣ -		-	1110090
三 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	3 58 57.8	+35 47 2	- 1	ACCUM	ECH-A	<u>:</u>	200	.4 110ct90			1100000
ויף	3 58 57.6	+35 47 2	٠,	Accum	ECH-A	!	9 6				OSAGNIT COMPANDE
	3 58 57.8	+35 47 2		ACCUM	KCH-A	1 i	2 6	.0 110ct90	90 3021	20DE010GE	1280490
	70 07.6	+50 41		Accom			2 6				1280490
	2 73 97.6	+555 41 4		MCCON.			2 6			•	12NOV90
	70 07 8	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		ACCUM			20				12Nov90
XI-PER	58 57.	+35 47		ACCUM	ECH-B	1	00 03 50.5				12Nov90
	58 57.8	+35 47	_	ACCOM	ECH-B	1	0	_			12Nov90
	3 58 57.8	+35 47	_	ACCUM	ECH-B	-	04	_		ZODE010VT	12Nov90
	3 58 57.8	+35 47 2	۲.	ACCUM	ECH-B	;	04	_			-
	3 58 57.6	+35 47 2		ACCOM	ECH-B	!		4.			
•	3 58 57.	+35 47	۲.	ACO	MIRROR-A1	:	8	0.1			
Ä	3 58 57.6	+35 47	<u>-</u> 1	ACQ	MIRROR-A1	!	0 0	٠.			
XI-PER	3 58 57.0	+35 47		ACQ	MIRROR-AL	:	00 22 20	1.2 110ct90	90 3021	ZUDECTUIR ZODECTOIR	
2	3 58 57.6	130 47	- 1	ACQ	MIKKUK-AI	<u> </u>	. 5	c			TINOV90
י ה	3 38 37.2	+30 47	•	Accom			3 8	۳ ر			
4 6	2000	12 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	ם כ	ACCOM		;	8 8	. ~			_
XI-PER	03 58 57 89	+3.5		ACCUM	ECH-A	:	00 04 48	4			_
٠ ٩	3 58 57.1	+35 47	10	ACCUM	ECH-A	:	0	4			_
Ĥ	3 58 57.1	+35 47	'n	ACCUM	ECH-A	i	04	4	_		02Mar
ñ	3 58 57.	+35 47	'n	ACCOM	ECH-A	:	0	4.3	91		02Mar
ř	3 58 57.1	+35 47		ACCOM	ECH-A	!	04 4	.43	1 312		02Mar
XI-PER	3 58 57.	+35 47	.5 HR	ACCOM	ECH-A	!	04 4	1.4 30Jan9	1 312	7 ZOGYO1OVT	02Mar91

C-2

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Br Mn Sec	ObsDate I	01	Pa Root Name	Page 96 Me Release Date
XI-PER	3 58 57	+35 47 27.	5 HRS	ACCOM	ECH-A	•	00 04 48.4	30Jan91	3127 2	ZOGYOIOZT	2 M
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-A	;	05 4	30Jan91	127	ZOGYOIOTT	02Mar91
XI-PER	3 58 57.	+35 47 27.	_	ACCUM	ECH-A	;	05 45	30Jan91		ZOGYOIOUT	02Mar91
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-A	!	4	30Jan91	127	ZOGYOIOET	02Mar91
XI-PER	3 58 57.	+35 47 27.		ACCOM	ECH-A	:	06 4	30Jan91	127	ZOGYOIOFT	02Mar91
AL-PER	3 38 37.	+55 4/ 2/.	5 HRS	ACCUM	ECH-A	;	90	30Jan91	127	ZOGYOIOPT	02Mar91
XI-DED	2 58 57.	+35 47 27		ACCUM	ECE-A	!	06 43	30Jan91	<u>- 1</u>	ZOGYOIOYT	02Mar91
XI-PER	3 58 57.	+35 47 27	S HRS	ACCIM				30Jan91	3127	20GY0110T	02Mar91
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-A		11 4	30.Jan91	· ·	20G10113T	UZMar91
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-B	:	02 52	30.Tan91		20G1010L1	OZMAĽ91
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-B	1	02 52.	30Jan91		Z0GY011ST	02Mar91
XI-PER	•	+35 47 27.		ACCUM	ECH-B	!	03 50	30Jan91	_	ZOGYO11KT	02Mar91
XI-PER	3 58 57.	+35 47 27.		ACCUM	ECH-B		03	30Jan91		ZOGYOIILT	02Mar91
XI-PER	3 58 57.	+35 47 27.		Accor	ECH-B	!!	0 0	30Jan91	3127 2	ZOGYOIIET	02Mar91
AL FER	3 58 57.	+35 47 27		Accom	ECH-B	 - -	5	30Jan91		ZOGYOIIFT	02Mar91
XI-PER		+35 47 27		Accom		!	5	30Jan91	<u>- 1</u>	ZOGYOIIGT	02Mar91
XI-PER	3 58 57.	+35 47 27	S HRS	ACCIE			00 04 48.4	30Jan91		ZOGYOIIRT	02Mar91
XI-PER	3 58 57.	+35 47 27		ACO	MTPPOD-A1	:	4 0	30.7an91		SUGIOITOR	UZMar91
XI-PER	3 58 57.	+35 47 27.		Aco	MIRROR-A1		3	30.7an91		20G1010ZT	UZMary1
XI-PER	3 58 57.	+35 47 27.		ACO/PEAKUP	MIRROR-A1	1		30.Tan 91		20G101011	OZMARYI
XI-PER	3 58 57.	+35 47 27.		ACO/PEAKUP	MIRROR-A1	!		30.Tan 91		Z0G101031	OZMAT91
XI-PER	3 58 57.	+35 47 27.		ACQ/PEAKUP	MIRROR-A2	1	222	30Jan91		ZOGYO116T	OlMargi
XI-PER	3 58 57.	+35 47 27.		ACQ/PEAKUP	MIRROR-A2	!		30Jan91		20GY0117T	01Mar91
XI-PER	3 58 57.	+35 47 27.		IMAGE	MIRROR-A1	!	222	30Jan91	_	ZOGY0103T	01Mar91
XI-PER	3 58 57.	+35 47 27.		IMAGE	MIRROR-A1	;	223	30Jan91	_	Z0GY0104T	02Mar91
XI-PER	3 58 57.	+35 47 27.		IMAGE	MIRROR-A1	-	222	30Jan91	_	Z0GY0107T	01Mar91
XI-PER	3 58 57.	+35 47 27.	5 HRS	IMAGE	MIRROR-A1	-	555	30Jan91	_	Z0GY0108T	02Mar91
XI-PER XI:Deb	3 58 57.	+35 47 27.		IMAGE	MIRROR-A1	!	222	30Jan91	3127 2	ZOGY010AT	01Mar91
VILDED	3 36 37.	+55 47 27		IMAGE	MIRROR-AL	!!	222	30Jan91	_	ZOGYOIOBT	02Mar91
AI TEEN	3 58 57.	+35 4/ 2/.		IMAGE	MIRROR-AZ	1111	222	30Jan91	~ .	Z0GY0114T	01Mar91
- 1	58 57	+35 47 27		TWACE	MIRKOR-AZ		222	30Jan91	_	Z0GY0115T	01Mar91
XI-PER	3 58 57.	+35 47 27		TMAGE	MIRROR-AZ		222	30Jan91		Z0GY0118T	OlMar91
XI-PER	3 58 57.	+35 47 27		IMAGE	MIRROR-A2		,,,	30.7an91		ZOGIOIIST	Olmary1
XI-PER	3 58 57.	+35 47 27.		IMAGE	MIRROR-A2	***		30Jan91		ZOGYO11RT	Olmar91
XI-PER	3 58 57.	+35 47 27.		IMAGE	MIRROR-N1	-	222	30Jan91	_	Z0GX0109T	02Mar91
491	3 58 57.	+35 47 27.		ACCUM	ECH-B	:		23Sep92	G	Z0XZ0509T	23Sep93
HD24912	3 58 57.	+35 47 27.		Accom	ECH-B	1 1	05 26.	23Sep92		ZOXZO50BT	23Sep93
	3 58 57.	+35 47 27	S HKS		MIRROR-AZ	1 1 1	272		6	Z0XZ0501T	23Sep93
161	3 58 57	+35 47 27		ACC / DEAFTE	MIDDOD-112		7 7 7		7 9901	ZOXZOSOZI	7) (
191	3 58 57.	+35 47 27.		ACO/PEARTIP	MTDDOD-A2		222			Z0XZ0203T	23Sep93
91	3 58 57.	+35 47 27		IMAGE.	MIRROR-A2		222			Z0XZ0504T	2.3Sep9.3
191	3 58 57.	+35 47 27.		IMAGE	MIRROR-A2			23can 92		150502V02	245ep93
-HZ	3 59 21.	+10 47 18.		ACCOM	G160L	;	_	280ep32		*05111014	23 Tan 93
BKG-HZ4	3 59 21.	+10 47 18.		ACCUM	G160L		10 00.	28Dec91	·	YOG11102T	27.Tan 92
BKG-HZ4	3 59 21.	+10 47 18.	FOS/	ACCUM	G160L	;	14	28Dec91	965	YOG11LO3T	27Jan92
# 1	3 59 21.	+10 47 18.	_	ACCUM	G650L	-	05	28Dec91	965	X0G11L04T	27Jan92
BKG-HZ4	3 59 21.	+10 47 18.	FOS	ACCOM	G650L	!	10	28Dec91	965	YOG11L05T	27Jan92
	3 39 ZI.	+10 47 18	FOS	ACCOM	G650L	:	14 59	28Dec91	965	YOG11LO6T	27Jan92
	3 50 21.	+10 47 18.	FOS/	Accom	PRISM	;	02 00	8Dec9	•	X0G11L07T	27Jan92
1	. 4.2	110 4/ 18:		Accom	PRISM	! !	00 10 00.0	28Dec91	in.	rog11L08T	27Jan92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate	QI !	Pa Root Name	Page 97 he Release Date
	59 21.7		6 FOS	ACCUM	PRISM		14	5 28Dec91	2962	YOG11L09T	27Jan92
SA95-23	59 55.9	+01 12	4	ACCUM	G160L	;	02	0 14Aug91	2962	YOGIIMOIT	14Sep91
SA95-23	59 55.9	+01 12	₹.	ACCOM	G160L	:	100	0 1	2965	YOGIIMOZT	14Sep91
SA95-23	59 55.9	+01 12	-	ACCUM	G160L	-		ე -	2962	YOGITMOST	14Sep91
SA95-23	00 00 00 00 00 00 00 00 00 00 00 00 00	+01	* 4	Accor	G650L			0 14Aug91	2965	VOC11MOST	145ep91
BRG-SAYS-255	59 55.9	+01 +01 12	.4 FOS/RD	ACCUM	G650L	!	14 59	ນີ້	2965	YOGI IMOGT	14Sep91
SA95-23	59 55.9	+01 12	4	ACCUM	PRISM	;	05 00	-	2962	YOG11M07T	14Sep91
5-23	59 55,9	+01 12	4	ACCUM	PRISM	1	10 00		2962	YOG11M08T	14Sep91
SA95-23	59 55.9	+01 12	4	ACCOM	PRISM	;	7		2965	YOG11M09T	14Sep91
,	02 39.9	-26 58	.3 PG	IMAGE	F555W	!	03		4027	WOWO1601T	02Apr93
PKS0402-362	03 53.7	-36 05	7 PC	IMAGE	F555W	:	202	N 14	3159	WOJKISOIT	280ct91
0401-17 pre0403-13	04 03 55.6	3 -1/ 03 23. 3 -13 08 14	- م	LMAGE	F.1./UM	! ! ! !	3 5	5 06Dec92	2578	YOPEO202T	01Jul93
PKS0403-13	05 33.9	-13 08	-	ACCUM	G270H	!	12 3	. m	2578	YOPEO203T	01Ju193
Ġ	05 33.9	-13 08	-	ACCUM	G400H		08		2578	YOPE0204T	01Ju193
ᅼ	05 33.9	-13 08	H	ACQ/BINARY	MIRROR	;	01		2578	YOPE0201T	
HI-LAT	06 04.9	+15 39	_	IMAGE	F785LP	i		0 190ct92	4105	WOY42VOIT	220ct93
HD25825	0.01	+15 41	א כ	ACCUM	6130H	l		u n	2467	TOMINO 30 AT	190ct 93
HDZ5825	16. 15.9	+13 41	.9 FOS/BL	Accom	61308	† 	0	יי.	2402	VORMO3041	
HU23623 HD25825	06 15 9	+15 41	0	ACO/PEAK	G270H	!	8		2485	XOWN0302T	190ct93
HD25825	06 15.9	+15 41	0	ACO/PEAK	G270H	!	8	1	2485	XOWN0301T	190ct93
٠	07 48.4	-12 11	0	ACCUM	G130H	;	29	1 04Jul91	1025	YONTO103T	03Ju192
ᅼ	07 48.4	-12 11	0	ACCUM	G130H	:	53	_	1025	YONTO104T	03Ju192
ਜ਼੶	07 48.4	-12 11	0	ACCUM	G130H	!	23		1025	YONTOIOST	03Jul92
٠,	07 48.4	-12 11		Accom	G130H	!	5 6	- L	1025	YONTOIOGT	03Jul92
٠,	07 48.4	-12 11	0 0	ACCUM	G190H	:	00 29 00	5 04Jul91	1025	XONTOTORY	03Ju192
	07 40.4	-12 11	, c	ACCOM ACCOM	MIDDOD		2 6	0.0404191	1025	YONTOIGH	03.11192
	07 48.4	11 21-	, c	ACQ/BINAKI	MIRROR	1 1 1 1	8 8	4 04.Tul91	1025	YONTOIOT	03.11.192
፣ -	07 48	-12 11	0	ACO/BINARY	MIRROR	! !	88	. 0	1025	YONTOZOLT	30Jun92
1	07 48.4	-12 11	O FOS/R	ACQ/PEAK	MIRROR	;	00	~	1025	YONTOZOZT	30Jun92
PKS0405-12	07 48.4	-12 11	O FOS/R	RAPID	G270H	;	17		1025	YONT0203T	30Jun92
	07 48.4	-12 11	0	RAPID	G270H	!!!	17	_ (1025	YONTOZO4T	30Jun92
SAOI	10 08.0	90 E9+		Accom	G160L	; ;	00 03 00.0	0 10Nov91	2966	Y0620501T	100ec91
SAC	1000	9 6	0 FOS/D	ACCOR	G160L		2 5		2007	Y0620503T	10Dec 91
SAO	10 08	+63 06	8 FOS/R	ACCUM	G160L	1	05		2966	X0G20601T	24Dec91
-SAO1	10 08.	4 +63 06	8 FOS/R	ACCUM	G160L	1	10		2966	Y0G20602T	24Dec91
SAO	10 08.	4 +63 06	8 FOS/R	ACCUM	G160L	1 1	14 59	ın d	2966	Y0G20603T	24Dec91
-SAO1	10 08.	4 +63 06	.8 FOS/R	ACCUM	G650L	:	2 6	> 0	2366	Y0G20604T	24Dec91
BKG-SA013012	10 08	463 06	S FOS/RD	ACCUM	6650L	1 I 1 I	14 59	5 24Nov91	2966	Y0G20605T	24Decy1
KG-SAO1	10 08	4 +63 06	S FOS/R	ACCUM	PRISM	i	05 00	0	2966	X0G20607T	24Dec91
KG-SAO	10 08.	4 +63 06	8 FOS/R	ACCUM	PRISM	!	10 00	0	2966	Y0G20608T	24Dec91
-SAO1	1 10 08.	4 +63 06	.8 FOS/R	ACCUM	PRISM	-	14 59	24Nov9	2966	X0G20609T	24Dec91
VB13	10 42	5 +18 25	•	ACCOM	G270M	!	00 38 04	.0 24Mar92	2634	ZOWD0206T	24Mar93
VB13	10 42.	5 +18 25		ACO PCO	MIRROR-AZ	!	777		2634	ZOWDOZOIT	24Mar93
17014	11 20	3 +16 23	- ب		MIRROR-AZ	! !	, , ,		2634	ZOMD02021	24MAT93
VB14	11 20.	3 +05 31	: -:	ACO	MIRROR-A2	;			2634	ZOWDO302T	1 7
HD26462	1 11 20.	8 +05 31	6	ACCUM	G270M	:	19 56	.5 06Feb93	3614	Z1960304T	06Feb
546	11 20.	8 +05 31	6	ACQ	MIRROR-A2	1	222		3614	Z1960301T	06Feb94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	A	Pa Root Name	Page 98 te Release Date
BKG-LB227 BKG-LB227	04 13 28.	75 +18 07 57 75 +18 07 57	1.5 FOS/BL	ACCUM	G160L	1 (00 05 00.0	.0 03Sep91	2967	Y0G30301T	030ct91
BKG-LB227	1 (4)	+18	2	ACCUM	G160L		12		2967	Y0630303T	030ct 91
BKG-LB227	4 13 2	+18	SO (ACCUM	G160L	:	05		2967	Y0G30401T	300ct 91
BKG-LB227	13 2	75 +18	L.5 FOS/RD	ACCOM	G160L	!	00 10 00.0	30Sep9	2967	Y0G30402T	300ct 91
BKG-1.B227	13 2	75 +18	א ני	ACCUM	G650L	:	- 0	0 30Sep91	7967	YOG30403T	300ct 91
BKG-LB227	4 13 28	75 +18 07	S	ACCUM	G650L	!	10		2967	Y0G30405T	300ct91
BKG-LB227	1 13 2	75 +18	rů.	ACCUM	G650L	!!!	14	30Sep9	2967	Y0G30406T	300ct 91
BKG-LB227	13 28	75 +18	S I	ACCUM	PRISM	:	05		2967	Y0G30407T	300ct91
BKG-LB227	13 28	75 +18		ACCOM	PRISM	:	10 00	30Sep9	2967	Y0G30408T	300ct91
3C109	13 40	+11 12 1	5.0 FOC/96	TMAGE	POLO	F320W	00 14 59	.5 30Sep91	1967	Y0G30409T	300ct91 27 N cm93
3C109	4 13 40	0 +11 12 1	0	IMAGE	POL120	F320W	30	27Nov9	3790	X1360203T	27Nov93
30109	4 13 40	0 +11 12 1	۰,	IMAGE	POL60	F320W	30 0	27Nov9	3790	X1360202T	27Nov93
LOW-LAT	14 03	+11 15 1 	. .	IMAGE	F785LP	1	' ہے	27Nov9	4106	W10K2G01T	27Nov93
CHIAD	4 14 16	+28 10	. 6 PC	IMAGE	F631N	: :	00 77 00	28Nov92 0 23Nov92	4163	WISCOROLT WISCOROLT	24Nov93
HD26767	4 14 27	4 +12 26	~	ACCOM	G130H	-	27 29		2485	XOWNO405T	08Nov93
HD26767	4 14 27	4 +12	.2	ACCUM	G190H	;	15 3		2485	YOWNO404T	07Nov93
HD26767	4 14 27	4 +12 26	7	ACCOM	G270H	;	00 20	-	2485	YOWNO403T	07Nov93
HD26767	4 14 27	4 +12 26	9	ACQ/PEAK	G270H	:	90 00	0	2485	YOWNO402T	07Nov93
HD26767	14 27	+12 26	Ŋ	ACQ/PEAK	G270H	:	00 07	0	2485	YOWNO401T	07Nov93
'n	4 14 37	1 +05 34 4	•	TMAGE	F702W		00 08 20	.2 USNOV91	2350	WOPAUSULT	02Nov92
PKS0414-06	4 17 16	5 -05 53 4	on.	ACQ/BINARY	MIRROR	1	8		3269	X1030101T	180ct93
PKS0414-06	4 17 16	75 -05 53 4	6.	RAPID	G190H	1	0 33	Ŋ	3269	Y1030103T	180ct93
PKS0414-06	4 17 16	75 -05 53 4	<u>ص</u> (RAPID	G270H	-	0 15			X1030102T	180ct93
9 2	20 00	60 -54 56 1		ACCOM	G130H	:	0 33			YOH75109T	11Mar91
NGCT SEELNGC	20 00	.60 -54 56 14 60 -54 56 14	1.0 FOS/BL	ACCUM	G130H		00 33 20	.2 llFeb91	3136	YOH7510AT	12Mar91
NGC1566-NUC	20 00	-54	0	Accon	G190H				3136	YOH7510RT	11Marg1
26	4 20 00	60 -54 5	0	ACQ	MIRROR	;	000	ıν	3136	X0H75106T	11Mar91
NGC1566-NUC	4 20 00	60 -54	0	ACQ/BINARY	MIRROR	•	00	0	3136	YOH75102T	11Mar91
9	20 00	60 -54 5		ACQ/PEAK	MIRROR	!	00 12	(3136	YOH75101T	11Mar91
NGC1566-NUC	20 00	.00 -54 56 14 60 -54 56 14	1.0 FOS/BL	ACO/PEAK	MIRROR	! !	8 8 8	.3 llFeb91	3136	YOH75103T	11Mar91
2 9	4 20 00	-54 5		ACO/PEAK	MIRROR	:	03 20	٠ ،	3136	YOR75105T	11Mar91
26	4 20 00	60 -54 5		ACCUM	G270H	1	33 20	٠ ا	3136	Y0870207T	09Mar91
NGC1566-NUC	4 20 00	.60 -54 56 14		ACCUM	G400H	:	33 20		3136	YOH7020AT	09Mar91
DON-9961280	20 00	.60 -54 56 14 60 54 56 14	LO FOS/RD	Accom	G570 E	:	2 2	٠, ١	3136	Y0870208T	09Mar91
9 4	20 00 00 00 00 00 00 00 00 00 00 00 00 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	ACO/BINADY	MIRROR	! ! ! !	200	O CORPORATION	3136	X0H/0206T	OSMARYI
NGC1566-NUC	4 20 00	60 -54 5		ACO/PEAK	MIRROR	ļ	00 12		3136	Y0870201T	09Mar91
28	4 20 00	60 -54 56 1	_	ACQ/PEAK	MIRROR	;	00 32	. m	3136	YOH70203T	09Mar91
999	4 20 00	0 -54 56 1	O FOS	ACQ/PEAK	MIRROR	!	01 04	0	3136	YOH70204T	09Mar91
96	4 20 00	0 -54 56 1	_	ACQ/PEAK	MIRROR		03 20		3136	YOH70205T	09Mar91
NGCLOBS	20 00.	68 -54 56 I	7.1 PC	IMAGE	F194W	!	00 15 00.0	.0 270ct90	3050	WODNOIOZT	27Nov90
50	20 00	15.4		THAGE	F LOAM		1 2 0	4 C	3050	WODNOIOST WODNOIOST	27Nc#90
NGC1566	4 20 00	68 -54 56 1		IMAGE	F547M	•	03		3050	WODNO 104T	28Nov90
SF	4 21 42	67 +19 28 0	۲.	IMAGE	F656N	!	00	2 2	1121	WOIA0502T	26Mar92
SF	4 21 42	7 +19 28 0	5.7 PC	IMAGE	F673N	!	000	7	1121	WOIA0503T	26Mar92
PSF-TAU	4 21	+19 28 0	۲.	IMAGE	F702W	!	222	27Mar91	1121	WOIA0501T	26Mar92

Target	RA (2000)	Dec (2000)		Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	υ	ObsDate ID		Pa Root Name	Page 99 te Release Date
T-TAU	21	9 +19 32		IMAGE	F656N		05	! 0.	1	_	WOIA0702T	02Apr92
T-TAU	21 5	9 +19 32	5.7 P	IMAGE	F656N	!	02	_		_	WOIA0703T	02Apr 92
T-TAU	21 5	9 +19 32	5.7 P	IMAGE	F656N			0	03Apr91	_	WOIA0704T	02Apr 92
I-TAU	21 5	9 +19 32	5.7 P	IMAGE	F656N	:	0 2	<u> </u>			WOLAO705T	02Apr92
T-TAU	21.5	9 +19 32	 	IMAGE	F6/3N	:				1771	WOLAU / UST	02Apr92
T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-	20 0	20 + 12 0	0 4	TWACE	F673N	! !	ט כ	٠.	03Apr91	-	WOIA0708T	02Apr 92
TITAL	21 5	39 +19 32	6.7 P	IMAGE	F673N	;	0.50			-	WOLAO709T	02Apr 92
T-TAU	21 59	39 +19 32	6.7 P	IMAGE	E702W	***		0		-	WOLAO701T	01Apr92
00420-388	22 14	80 -38 44	3.0 P	IMAGE	F555W	;	0	0.2		_	WOJK1601T	220ct91
003	22	1 +00 30	e. 0	IMAGE	F555W	1	03	0.5		-	WOWO1701T	02Apr93
HD27697	22 56.	9 +17 32	3.0	ACCUM	G270M	;	43	2.1	Feb93	-	Z1960204M	05Feb94
HD27697	22 56.	9 +17 32	0.6	ACQ	MIRROR-A2	:	222	7			Z1960201M	05Feb94
•	22 56.	09 +1/ 32		ACQ /BTWRDW	MIRROR-AZ	: :	2.2.2	56	05Feb93	2010E	21960202M	0386094
י ו	23 15	90 -01 20	, 0	ACQ/BINARI	MIDDOR			15.1	9Dec 91		YORVIROIT	080000
ָרָ ק	23 15	80 -01 20		RAP ID	G1601.		23	0.80	01Nov92		YOXXOSOZT	01Nov93
•	24 01.	42 +16 20	2.2	IMAGE	F555W		20	0.	30ct 92		W1610901T	
HI-LAT	24 01	42 +16 20	5.7	IMAGE	F785LP	;	40	7	30ct 92		W1610902T	
50421	24 08	56 +02 04	5.3	IMAGE	F555W	!!!	03	5 2	8Feb91	3092	WOETOROLT	21Mar91
1+01	24 08	56 +02 04	5.3	IMAGE	F785LP	1	03	'n	_	_	WOETOSOLT	22Mar91
HD27835	24	69 +16 22	£.5	ACCUM	G130н	-	27	7		•	YOMNOSOST	240ct93
HD27835	24 12	69 +16 22	4.5 FOS/BL	ACCUM	G190H	!	12	30.3	<u>م</u> ،	2485	YOWNO 504T	230ct93
HD27835	24 12	59 +16 22	٠. د	Accom	G270H		8	'n.			YOWNOSOBT	230ct93
83	24 12	59 +16 22	ນ ເ	ACQ/PEAK	G2 / OH	‡ !	38	9.0			YOMNOSOZI	230ct93
S	24 12	69 +16 22	n o	ACQ/PEAK	HO/ 25	† 1		ى د	230ct 92		YOMNOSOLT	230ct93
BD+16D6U1	9 4	13 +16 44 03 +16 44	, c	KAP ID	MIDDOD	} 1 } 1	3 6	, r		-	113566621 V15M0801T	0600193
BU+LEUBOL-OFFSET	27 02	80 +25 42) .	ACQ/ BINARI IMAGE	F631N	; ;	90	- 7		_	WOWH SDOLT	30Mar93
DETAIL	27 02	80 +25 42		IMAGE	F631N	!	10		30Mar92	-	WOWH 5D02T	30Mar93
DETAIL	27 02	80 +25 42		IMAGE	F875M	;	0	. 0	04Apr92	265	WOWH6501T	04Apr 93
DFTAU	4 27 02	80 +25 42		IMAGE	F875M	;	0		04Apr92	-	WOWH6601T	04Apr93
DETAU	4 27 02	80 +25 42	3.	IMAGE	F875M	;	0	0	04Apr92		WOWH6701T	04Apr93
DFTAU	4 27 02	80 +25 42	3.1	IMAGE	F875M	!		0	04Nov92	<u></u>	W15C0001T	04Nov93
DFTAU	4 27	80 +25 42	3.1	IMAGE	F875M	:	0	0.	04Nov92	m	W15COPO1T	04Nov93
DFTAU	4 27 02	80 +25 42		IMAGE	F875M	:	00 00	0.0	04Nov92	m	W15C0Q01T	04Nov93
DFTAU	4 27 02	80 +25 42		IMAGE	9 6	! !		5 6	26A0N90	4163	WISCISOIT	0 /Nov93
DFTAU DETENT		80 +25 42 80 +25 42		IMAGE	F875M		0	. 0	06Nov92	4163	W15C1501T	07Nov93
DFTAU	4 27 02	80 +25 42	3.1	IMAGE	F875M	;		0	06Nov92	4163	W15C1601T	07Nov93
DFTAU	4 27 02	80 +25 42	3.1	IMAGE	F875M	;	222		03Nov92	4163	W15CON01T	04Nov93
DFTAU	4 27 02	80 +25 42	3.1	IMAGE	F875M	-	222		04Apr92	2265	WOWH6401T	04Apr93
DG-TAU	4 27 04	68 +26 06	8.9	IMAGE	F631N	-		_	27Mar91	1121	WOIA0604T	26Mar92
DG-TAU	4 27 04	68 +26 06	8.9	IMAGE	F631N	:			27Mar91	1121	WOIA0605T	26Mar92
DG-TAU	4 27 04	68 +26 06	9	IMAGE	Fosen	1	000		Z/Mar91	1711	WOLAUGUZT	26Mar92
DG-TAU	04 27 04.	.68 +26 Ub I	5.00 CO CO	IMAGE	E COOM	; ! ; !			2/Mar91	1121	WOLAU 60 3T	26Mar92
0424-131	4 27 07	28 -13 02	4.1 500/9	TMAGE	F2ND	F430W		55.5 1	170ct 91	3177	XONDO 7017	160ct 92
BKG-VA310	4 28 17	2 +19 00	0.8 FOS/B	ACCOM	G160L				04Sep91	2967	X0G30501T	050ct9
BKG-VA310	4 28 17	02 +19 00	0.8 FOS/B	ACCUM	G160L	;		0	04Sep91	2967	Y0G30502T	0
BKG-VA310	4 28 17	02 +19 00	0.8 FOS/B	ACCUM	G160L	;	0		04Sep91	2967	Y0G30503T	
BKG-VA310	17	02 +19 00	9.0	ACCUM	G160L	!	0	0.0	50ct91	2967	Y0G30601T	04Nov
BKG-VA310	4 28 17	02 +19 00	0.8 FOS/R	ACCUM	G160L	!	0	0.0	50ct	2967	2	04Nov
BKG-VA310	4 28 17	02 +19 00	0.8 FOS/R	Accom	G160L	<u> </u>	00 14	59.5	50ct91	2967	Y0G30603T	06Nov91

,

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate ID		Pa Root Name	age 100 Release Date
BKG-VA310	3 17.	02 +19 00 10.8		ACCUM	G650L	!	5 00	1	•	Y0G30604T	9
BKG-VA310	3 17.	+19 00 10.	FOS/RD	ACCUM	G650L	;	0 10 00.	50ct91	. 196	605	06Nov91
BKG-VA310	4 28 17.	+19 00 10.		ACCUM	G650L	;	59	50ct 91	. 196	Y0G30606T	06Nov91
BKG-VA310	4 28 17.	+19 00 10.		ACCUM	PRISM	!	05 00.	50ct 91	. 196	X0G30607T	06Nov91
BKG-VA310	4 28 17.	+19 00 10.		ACCOM	PRISM	:	10 00.	50ct 91	296	Y0G30608T	06Nov91
BKG-VA310	4 28 17.	+19 00 10 +19 00 10		ACCUM	PRISM	:	14 59.	60ct91	796	Y0G30609T	6NoN9
HI-LAI	4 26 36. 4 28 36	+1/ 14 56. +17 14 58		TWACE	FOUNT	• 1	2 6	250ct92	710	#1610/01T	SOCT S
41-141 41-2034	4 28 38.	5 +17 17 07		ACCIL	F / 83 LE	† (27 20.	50ct 92 50ct 92	7 4 4 4	WISIO/OZI VOMBOOJOST	250ct 93
	28 48	5 +17 17 07.		ACCIM	6190H		15 30	50ct 92	֓֞֜֜֜֝֞֜֜֝֓֓֓֓֞֜֜֓֓֓֡֓֜֜֜֟֓֓֓֓֡֓֡֓֡֓֜֜֜֓֡֓֡֓֡֡֡֡֡֓֜֜֜֡֓֡֡֡֡֡֓֡֡֡֡֡֡	YOMNO 104T	2007
	48	5 +17 17		ACCUM	G270H	;	00	50ct 92	9 60	YOUNO103T	250ct93
HD28344	4 28 48	5 +17 17 07.	_	ACQ/PEAK	G270H	!	90 00	50ct 92	485	XOWN0102T	50ct9
HD28344	4 28 48.	5 +17 17 07.		ACQ/PEAK	N	;	00 07	50ct 92	485	YOWNOLOLT	50ct9
	4 30 48	8 +64 50 54.		IMAGE	ന	;	20 00	6Sep91	389	WOOU0101T	25Sep92
NGC1569	30 48.	8 +64 50 54.	2	IMAGE	F336W	1	50	6Sep91	389	MOOU0102T	25Sep92
NGC1569	30 48.	8 +64 50 54.		IMAGE	F336W	-	16 56.	6Sep91		WOODO103T	25Sep92
2 4		8 +64 50 54.		IMAGE	F 3.50 W	!	9 6	6Sep91	288	#0000104T	25Sep92
		20 20 34 B		TANGE	F 55 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7) 	000	Zespa1	7000	MODUOZOIT	25cep92
001100M	30 48	A +64 50 54) t	TWACE	# 5 5 5 W		22 41	Logoco A	000	MOCCOSOS I	255ep32
000100N	30 48	464 50 54		TWAGE	1000 P		۲ ر د د	Sepon Sepon	000	#000020#1	25cep32
000100X	30 48	8 +64 50 54.		TMAGE	F7851.P	i	07 21	686091	380	MOODO 205T	2550p32
NGC1569	30 48	8 +64 50 54.	2	IMAGE	F785LP	!	08 20	6Sep91	389	MOODO 206T	255ep92
NGC1569	4 30 48	8 +64 50 54.		IMAGE	F785LP	!	28	Sep91	389 1	WOODOZO8T	26Sep92
NGC1569	4 30 48	8 +64 50 54.		IMAGE	F785LP	:	59		389	WOODO207T	25Sep92
BKG-CK1-1	30	+59 53 37.		ACCUM	G160L	!	05	Sep91		X0G20701T	010ct91
BKG-CK1-1	30	9 +59 53 37.	_	ACCUM	G160L	:	10	01Sep91	•	X0G20702T	010ct91
BKG-CK1-1	4 30 54.	9 +59 53 37.	_	ACCOM	G160L	:	15 00.	01Sep91		X0G20703T	010ct91
	30	9 +59 53 37.		ACCOM	G160L	!!!	05 00.		ທ່	Y0G20801T	26Sep91
	30 54	+59 53 37.		Accom	G160L	1	10 00		 	Y0G20802T	26Sep91
BKG-CKI-1	30 04	+59 53 37.		ACCUM	G160L	1	4			Y0G20803T	27Sep91
ある。これでは、これのは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これで	4 20 24	 	FOS/RD	ACCION	6650L	! !		2 / Augs1	1 9967 1 9967	YOCOURT WORLD	2/Sep91
	30.5	+59 53 37.		ACCOM	G650L		14 59.	27Aug91		Y0G20806T	27Sep91
BKG-CK1-1	4 30 54	+59 53 37.	-	ACCUM	PRISM	;	05 00	27Aug91	-	X0G20807T	27Sep91
	4 30 5	+59 53 37.	-	ACCUM	PRISM		10 00	27Aug91	-	Y0G20808T	27Sep91
BRG-CK1-1	4 30 54.	9 +59 53 3		ACCOM	PRISM	!	14 59	7	-	Y0G20809T	27Sep91
STEIN-2051A	58	8 +58 59 28.	MFC	IMAGE	F5557	!	00 05	290ct 90		WOAYOLOIR	01Jul91
STEIN-ZOOLA		, c		TANGE	F. 55 55 W	! !	00 00 35.3	290ct90		WOAYOLO4T	0170191
STRIN-OFF	30 58	8 +58 59 28		THAGE			00 35	290ct30	_	MOAYO303T	01.Tn 191
BD+23D702-CALIB	4 31 13.	3 +23 20 20.		IMAGE	F631N		0 00 02.	01Apr92	2265 1	WOWE SMOLT	03Apr93
BD+23D702-CALIB	4 31 13	3 20 2	PC .	IMAGE	F631N	!	00 02.	01Apr92	_	WOWESNOLT	03Apr93
BD+23D702-CALIB	4 31 1	+23 20 2	PC	IMAGE	F631N	:	00 02.	30Mar92	_	WOWHSEOLT	
BD+23D702-CALIB	4 31 13	+23 20 2	PC	IMAGE	F631N	;	00 02	30Mar92	_	WOWNSFOLT	31Mar93
BD+23D702-CALIB	4 31 13	3 20 2	2	IMAGE	F875M	!	222	4Apr92		WOWH 6801T	4Apr
BD+Z3D/0Z-CALIB	31 1	2 02 52+	D (IMAGE	F875M	ŀ	222	4Apr92		WOWH 6901T	4Apr
BD+23D/02-CALIB	4 31 13	200) 2 2	TWAGE	F8/3M		255	,		WOWH SAULT	4Apr
BD-123D/02-CALLE	4 31 13	+43 20 20.	4 6	TWACE	EG/07	1	6	04Apr92	0.0	MUMBEROLT	April
BD+23D/02-CALIB	21 13	7 00		TWAGE	FOSTN	† 1	200	SAONE 7	ກ ຕ	WISCOBOLT WIECOCOLT	
BD+23D702-CALIB	04 31 13.1	+23 20 48	م بد	IMAGE	F631N	! ! ! !	3 8	23N0V9) W	WISCOCOLT	24N0V93
BD+23D702-CALIB	4 31 1	3 20		IMAGE	NLE 3TR	!	00 02.	1 (93	#15COFO1T	
BD+23D702-CALIB	4 31 13	+23 20 48.	Ã	IMAGE	F631N	1	02	24Nov9) m	W15COGOLT	4Nov
	• •)		í)	 	

Target	RA (2000)	Dec (2000).	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate 1	e e	Pa Root Name	Page 101 Me Release Date
12	31 13.1	0.48	0 PC	IMAGE	F631N		0 00 02	24Nov92	163	10	24Nov93
3D702	31 13.1	+23 20 48.	0 (IMAGE	87	:	~ (01Jan93	504	WISCIROIT	01Jan94
23D702	31 13.1	+23 20 48.	o (IMAGE	F8/3M		277	Oldanys Oldanys		֡֞֟֓֓֓֓֓֓֓֓֟֟֓֓֓֓֓֓֟֓֓֓֓֓֓֟֓֓֓֓֡֓֟֡֓֓֓֓֡֡֡֡֡֡	01.Jan94
7 %	31 13.1	+23 20 48.	, c	TMAGE	F875M	; ;		01Jan93		WISCIUOLT	01Jan94
30702	31 13.1	+23 20 48.	, 0	IMAGE	F875M	!	222	01Jan93		W15C2E01T	01Jan94
30702	31 13.1	+23 20 48.	0	IMAGE	87	!	223	06Nov92		W15C1701T	07Nov93
30702	31 13.1	+23 20 48.	0	IMAGE	87	!	222	06Nov92		W15C1801T	640N/0
3070	31 13.1	+23 20 48.	0,	IMAGE	F875M	!	777	0 /Nov92	4163	WISCISOIT	07Nov93
23D702	31 13.1	+23 20 48.		TWACE	F8/5M) 	222	310.0092	4163	WISCIROIT	01Jan94
3070	31 13.1	+23 20 48.		TWAGE	FR75M		222	31Dec92	4163	W15C2C01T	
3 6	31 13.1	+23 20 48.	, ,	IMAGE	F875M		222	31Dec92	4163	W15C2D01T	01Jan94
	31 34.1	+18 08 08.		IMAGE	F656N	:	15 00		1138	WOK20605T	17Aug92
L1551	31 34.1	+18 08 08.	$\mathbf{-}$	IMAGE	F656N	!	12	17Aug9	1138	WOK20606T	17Aug92
L1551	31 34.1	+18 08 08.	•	IMAGE	F673N	;	00 15 00.0	17Aug9	1138	WOK20603T	17Aug92
L1551	31 34.1	+18 08 08.	·	IMAGE	F673N	:	12	17Aug9	1138	WOK20604T	17Aug92
L1551	31 34.1	+18 08	•	IMAGE	F675W	1		٠,	1138	WOKZUGOLT	1/Aug92
L1551	31 34.1	+18 08 08	_ ,	IMAGE	10 / O.M.	! !		178:20	1130	WORZ 0 6021	17Aug 32
L1551	31 34.1	118 08 08 08	_,	IMAGE	E/8312F	} 			3 ~	MOK206071	17811992
_ {	31 34.1	97 + T 8 O 8	•	TWACE	F 16314F		16 40	22.In 192	3639	W1000301T	22Jul93
NGC1 600-NOC	31 40.0	105 05 11		TMAGE	F5553	i	16 40	22Ju192	63	W1000302T	22Ju193
2 1	32 40.2	5 +17 51 42		IMAGE	F785LP	;	٠,	18Aug91	1138	WOK20701T	17Aug92
14296+342	32 56.0	1 +34 36 11	•	IMAGE	F487N	!!	05 5	22Sep92	9	W1183501T	23Sep93
14296	32 56.	1 +34 36 11	٠.	IMAGE	F502N	:	05	02Nov92	3603	W1153801T	03Nov93
AS04296+342	32 56.	1 +34 36 11	٠,	IMAGE	F502N	1	02	04Nov92	3603	W11S3701T	600N
:120	33 11.	1 +05 21	_	IMAGE	F517N	:	80	08Feb92	3228	WOLZ030/T	0/Feb93
17	33 11.	105 21	_	IMAGE	N/TCE	!	7 0	0856092	3276	WOL403081	07Feb93
77	33 11.	7 + 05 21 15 405 21 15	_	TWACE	#5.55#		000	08Feb92		WOLZO302T	
7,5	33 11	105 21 15	_	IMAGE	F675W	-	00 14	08Feb92		WOLZ0305T	07Feb9
15	33 11.	0 +05 21 15	_	IMAGE	E675W	!	00 14.	08Feb92		WOLZ0306T	07Feb9
12	33 11.	0 +05 21 15	_	IMAGE	F785LP		00 20.	08Feb92	3228	WOLZ0303T	07Feb93
112	33 11.	0 +05 21 15	0 PC	IMAGE	F785LP	:	00 20	08Feb92	3228	WOLZ0304T	07Feb93
112	33 11.	0 +05 21 15	5 FOC/9	IMAGE	F130M	1 1	n u	1906691	1221	XOLAC4CII	180ec92
112	33 11.	1 +05 21 15	5/2024 10/2024 10/2024	TWAGE	F130E		7 -		1227	XOLAO403T	
112	33 11.	105 21 13	5/2024 R	TMAGE	F165W		16 59	19Dec9	1227	XOLA0404T	18Dec9
112	33 11.	0 +05 21 15	5 FOC/9	IMAGE	F165W	:	19 55.	19Dec9	1227	XOLA0405T	19Dec9
212	1 33 11.	0 +05 21 15	5 FOC/9	IMAGE	F320W	1	13 15.	21Feb9	1227	XOLA5501T	
212	1 33 11.	0 +05 21 15	.5 FOC/9	IMAGE	F320W	1	13 15	21Feb9	1227	XOLAS502T	OFeb9
212	1 33 11.	0 +05 21 15	.5 FOC/9	IMAGE	F320W	:	13 15	21Feb9	1227	XOLASSO3T	20Feb93
21	33 11.	0 +05 21 15	5 FOC/9	IMAGE	F372M	!	7 5	215-5032	1221	XOLASSU6T	20Feb9
30120	33 11.	0 +05 21 15	.5 FOC/96	TMAGE	F3/2M		13 15.	21Feb9	1227	XOLA5505T	20Feb9
70	33 41.	2 -13 15 42	2 FOC/ 9	IMAGE	F220W	:	19 56.	240ct	3487	X14X0107T	6
. 0	33 37	2 -13 15 42	2 FOC/9	IMAGE	F220W	1 1	19 5	240ct	3487	X14Y0108T	250ct93
6	33 37.	-13 15 42	2 FOC/9	IMAGE	F320W	!	19 56.	240ct	3487	X14Y0105T	240ct9
9	1 33 37.	-13 15 42	.2 FOC/9	IMAGE	F320W	:	19 56.	240ct	3487	X14Y0106T	240ct9
49	1 33 37.	-13 15 42	.2 FOC/9	IMAGE	F372M		0 19 56.	240ct	3487	X14Y0103T	240ct9
A496	1 33 37.	-13 15 42	.2 FOC/9	IMAGE	F372M	1	0 19 56.	0 0	3487	X14Y0104T	240ct9
40	4 33 37.	-13 15 42	.2 FOC/9	IMAGE	F430W	:	T U	240ct	4	X1410101F	240ct
A496	4 33 37.	-13 13	.Z FOC/9	IMAGE	₹ .	} 	61 0	700	,		622047

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 102 Me Release Date
HI-LAT	4 33 38.6	-13 09 01	.8 WFC	IMAGE	F555W	1 1	. 0	ct92	_	W1610A01T	240ct93
HI-LAT	4 33 38.6	-13 09 01		IMAGE	F555W		20 00	40ct92	917	612X01	40ct
HI-LAT	4 33 38.6	-13 09 01	œ	IMAGE	F785LP	!	36 36	~	917 1	W1610A02T	240ct 93
HI-LAT	4 33 38.6	-13 09 01		IMAGE	F785LP	-	36 36	40ct92	_	2X02	40ct9
HI-LAT	4 33 38.6	-13 09 01	30 (IMAGE	F785LP	!	36		917	W1612X03T	40ct9
HI-LAT	04 34 23.73	+15 28 12 +15 28 12		IMAGE	FOUN	J (88	N C	917	W1610601T	10ct
280	4 34 35.1	+15 30 17	.	ACCIN	E / 8314E		9 7	210ct 92		17090191W	Locty
6	4 34 35.1	+15 30 17		ACCIM	G190H	: 1 !	2.62 /2 00	4 0		I OWNOZOST	210ct93
8	4 34 35.1	+15 30 17	9	ACCUM	G270H		2 6	4 0	מ מ ת	TOMMOZOGI	210ct93
HD28992	4 34 35.1	+15 30 17	9	ACO/PEAK	G270H		88		ב ה ה ה	YOUNG 2021	1001
8	4 34 35.1	+15 30 17	9	ACO/PEAK	G270H	1			485	YOMNO201T	
KG-STEIN-20	4 35 03.2	+59 57 49	-	ACCUM	G160L	!	02 00		996	XOGZOA01T	05Jan92
KG-STEIN-20	4 35 03.2	+59 57 49	<u>ო</u>	ACCOM	G160L	-		_	•	YOG20A02T	05Jan92
KG-STEIN-20	4 35 03.2	+59 57 49	m :	ACCUM	G160L	;	_	_	•	YOGZOAO3T	05Jan92
KG-STEIN-20	4 35 03.2	+59 57 49		Accom	G650L	!	02	- 4 -	•	YOG20A04T	06Jan92
Э (4 35 03.2	40 V V V V		ACCUM	G650L	<u> </u>	2	, ,	996	YOGZOA05T	06Jan92
NG-STEIN-2	2.00.05 P	450 57 40		Accom	Gesul	!	4	. .		YOGZOAO6T	06Jan92
C-NIGIC-ON	4 25 03 4	459 57 49	3 (1	Accom	PKISH	!	0 6	٠,	900	YUGZUAU/T	06Jan92
STETN-20	4 45 04 4	150 57 40) (ACCOM	PKISH	!	3:		•	rogzoAugt	06Jan92
KG-VA622	4 35 20 2	10 67) W	ACCOM	FRISH	:	, ,		900	rogzoA09T	06Jan92
BKG-VA622	4 35 29.2	+18 43 06		ACCOM ACCOM	6160L		- د	٠,	1967	10630/01T	ZAugy
BEG-VA622	4 35 29 2	+18 43 06	, _C	ACCION.	G160T			3.Tulo1	•	120/05901	ZAUGS
BKG-VA622	4 35 29 2	+18 43 06	, ₄	ACCUR.	GOTE		1 0	101101	700	150/0590	22Aug91
BKG-VA622	4 35 29.2	+18 43 06	 	ACCOM.	G160L		200	٠.		roc30801T	
BKG-VA622	4 35 29.2	+18 43 06		ACCIM	G160T.		7 -	4 +	700	17080650A	ZUNOVJI
BKG-VA622	4 35 29.2	+18 43 06	·	ACCUM	G650L		4 C	2100131	7067	TOGSOGOST VOCSOBOAT	21Nov91
BKG-VA622	4 35 29.2	+18 43 06		ACCUM	G650L	-	10	210ct91	. 296	X0G30805T	Ó
KG-VA62	4 35 29.2	+18 43 06	9	ACCUM	G650L	!	4	_	•	X0G30806T	0
KG-VA62	4 35 29.2	+18 43 06	9	ACCUM	PRISM		5 00.			X0G30807T	Ō
KG-VA62	4 35 29.2	+18 43 06	9	ACCUM	PRISM	:	10 00.	_		Y0G30808T	21Nov91
-VA62	4 35 29.2	+18 43 06	9	ACCOM	PRISM	;	14 59.	_		Y0G30809T	21Nov91
<u> </u>	4 35 55.2	+16 30 33	m (ACCUM	ECH-8		04 59.	0		ZODDO10ET	18Nov90
7 5	4 35 55.2	+16 30 33	יו פי	Accom	ECH-B	;	0.		3023 2	ZODD510EM	7Dec9
	4 35 55 2	+16 30 33	7 (Accom		<u>;</u>	14 5/.	5 (-	ZODDS106M	27Dec90
1 (4 35 55 2	+16 30 33		ACCOM ACCOM		! !		/No490		ZODDS10FM	28Dec90
HD29139	4 35 55.2	+16 30 33	3 HRS	ACCOM	G270M				3 6206	ZUDDULUEM	19Nov90
913	4 35 55.	+16 30 33		ACCUM	G270M	117	04 59			Z0DD5108M	2700020
913	4 35 55.2	+16 30 33	m	ACCUM	G270M		19 56.	80ct 90		ZODDO 1 OKT	19Nov90
	4 35 55.	+16 30 33	m	ACCUM	G270M		0 19 56.	0		ZODD510KT	28Dec90
13	4 35 55.2	+16 30 33		ACQ	MIRROR-N2	!	00 04.	7Nov90		Z0DD5102R	24Nov91
513	4 35 55.2	+16 30 33	m (ACD	MIRROR-N2		54	0		Z0DD0103T	18Nov90
ח מ	4 30 00.	+16 30 33	a H	ACO	MIRROR-NZ	 	00 54	Boct 90	m (Z0DD0104T	18Nov90
7 6	4 35 55 2	+16 30 33			MIKKOK-NZ MIDDOR NO	!	•	2 9	m (Z0DD5103H	27Dec90
"	2 2 2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	116 30 33			MIRKOR-NZ	!	7 70.			ZODDOIOIR	BNov9
913	35 55 2	+16 30 33	SAB C.		MIRKOR-NZ MIDDOD-N2		222	,	ים מי	ZODDSIOIR	24Nov91
913	4 (a)	+16 30 33) ("	TWACE	MIRROR-NZ MIDDOD-82		9		יי רי	ZODDS TO SM	ZANOVEL
2913	4 35 55.2	+16 30 33	É	TMAGE	MTRROR-A2				2 6206	MEDIT COOK	27Dec90
19	4 36 22.	-10 22 34	9	IMAGE	F785LP	1	0 03 50	10.71192	000	MOVY1201	2 / Dec 90
38	4 40 17.1	-43 33 08	5 PC	IMAGE	F555W	;	04 20	9Apr	_	#0.1K1701T	١ ٥
38-16	4 40 26.4	-16 32		IMAGE	F555W	!	2	OApr9	159	801	11May91
											I

Target	ra (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.T	Time In Sec	ObsDate	A	Page Root Name Ro	ge 103 Release Date
LMC-SMP2-PCPOS	4 40 56.7	-67 48		IMAGE	F502N	1 1 1 1 1 1 1 1 1	1	11.	1 7	2266	SK070	230ct 92
-SMP2	40 56.7	-67 48	P.C.	IMAGE	F502N	!		•	240ct	2266	SK0701	230ct92 230ct92
ĬŽ.	4 40 56.7	-67 48 02.		IMAGE	F502N	\$ 1 1		8 8			WOSEO/OSE	6 DOOR B
9	4 42 53.3	+36 06		IMAGE	F48/N 5/87N	: :				360	W11S6U01T	640N6
PK166-06D1	4 42 53.3	+36 06 52		TMAGE	F502N			20		360		6Nov9
Ď V	4 42 53.3	+36 06 52.		IMAGE	F502N	;				360	W11S6W01T	300ct93
2	4 47 06.2	+16 58 43.	_	IMAGE	F631N	!		8				01Apr93
DRTAU	4 47 06.2	+16 58	_	IMAGE	F631N	1 1		8				01Apr93
DRTAU	4 47 06.2	+16 58		IMAGE	F875M	1		9			¥ 1	01Jan94
DRIAU	4 47 06.2	+16 58		IMAGE	F875M	-	000	2 5				Olland
DRTAU	06.2	+16 58		IMAGE	F8/5M	! ! ! !		10.1	01.Tan93	4163	W15C1c01T	01Jan9
DRIAG	2.00.4 4.00.4	+16 58		IMAGE	F875M	!		19				
DELAC	47 06 2	+16 58		IMAGE	F875M	;		10.				01Jan94
DRIAG	4 47 06.2	+16 58	_	IMAGE	F875M	1		10			WI	01Jan94
DRIAG	4 47 06.2	+16 58 43.	_	IMAGE	F875M	<u> </u>		10				01Jan94
NGC1667	4 48 37.0	-06 19 12.	$\overline{}$	IMAGE	F785LP	-		8				19Jul93
7-395	9 08.6	-39 29 01.	~	IMAGE	F555#	1		200	2 010ct91		WOJKI901T	220ct91
4	4 49 42.2	-39 11 09.	-	IMAGE	FSSSW	:	3 6	2 6				210ct 91
0448-392	4 49 42.2	-39 11 09.	٠.	IMAGE	FUSUM	{		2 6	2 0	2266		240ct 92
-SMD-9-	50 13.0	-69 34 00.	A 1	TWACE	F 302N				1 0	2266		240ct92
-SMP8-PCP0	4 53 13 C	-69 34 00. -41 47 25	n 4	TMAGE	F555%			90	0	3034		220ct 90
Q0401-410	4 53 13 6	-41 47 25.	s us	IMAGE	F555W	!		20		3159		6
::	4 53 13.6	-41 47 25.	· w	IMAGE	F785LP	1		00	0	3034		230ct90
0451-	4 53 14.6	8 -28 07 38.	0	IMAGE	F555W	!		4 20	2 19Apr91	3159	WOJKICOLT	10May9
14	4 54 02.9	5 +66 20 34.	0	ACCOM	G160M	1 1	00	.00 6:	120ct9	3746	Z1310304T	120ct9
HD30614	4 54 02.9	5 +66 20 34.	σ,	ACO	MIRROR-A2	;	222			3746	21310301T	120ct93
HD30614	4 54 02.5	5 +66 20 34.	耳 (6 (ACO	MIRROR-AZ	<u> </u>		200	5 12Nove1	0460	#000T0501T	12Nov9
NGC1705	54 13.	2 -53 21 40.	o o	TWAGE	F 3339			50	4 ~		WOODOSOZI	12Nov9
NGC1705	54 13.	2 -53 21 40. 2 -53 21 40	οα 2002	TMAGE	F555W	!		20	12Nov9		WOOUOSOST	12Nov9
MGC1705	54 13.	2 -53 21 40.	. 60	IMAGE	F555W	;		20	12Nov9		WOODOSO4T	12Nov9
. ~	4 54 13.	2 -53 21 40.	99 174	IMAGE	F785LP	:		10	.1 12Nov91		WOODO 505T	12Nov9
5	4 54 13.	2 -53 21 40.	Δų (00 (IMAGE	F785LP	:	000	25	1 12Nov91		WOODUSUGE	12Nov92
GC170	4 54 13.	2 -53 21 40.	ου (ου (IMAGE	F/851.P	1 1		3 8	12Nov9			12Nov92
GC1705	25	2 -53 ZI 40. 9 -42 16 17	2 F	TMAGE	F555W	!		04 20.	2 11May9	3159	_	05Jun91
0454-2	56 08	0 -21 59	1 2	ACCUM	G130H			50	5 15Apr9		•	15Apr92
KS0454-2	4 56 08.	-21 59	4	ACCUM	G130H	;		27 00.	0			┥,
154-2	4 56 08.	-21 59	4	ACCUM	G130H	:		7 00	0		YOIZOIOST	٠,
154-2	4 56 08.	-21 59 09	4.	Accom	G130H	! !		- r	.	7 -		15Apr 92
154-2	56 08.	-21 59 09		ACCOR	GT20H			700	3 15Anto	1 -		٠,
PKS0454-22	4 56 08.	90 -21 59 09.	4 FOS/BL	ACO/BINARY			000	14	1 15Apr9	102		-
54-2	56 08	-21 59 09		ACCUM		;		0 50	5 20Apr9	1 102	6 YOIZ0205T	~
154-2	4 56 08.	-21 59 09	4	ACCUM		;	00	32 39.	3 20Apr9	102		М,
454-2	4 56 08.	-21 59 09	4	ACCOM	G190H	:	00	2 49	20Apr9	102		19Apr9
454-2	4 56 08.	0 -21 59 09	4	ACCOM	G190H	:	00	2 C	4 ZUApre	102	e rolzozosa	٦.
54-2	4 56 08.	0 -21 59 09	₹.	Accom	G2 70H	#	3 8		o laApra 1 laapra	102		1980192
24-24	26 08.	0 -21 39			Mo Laa		88	0 50	5 20Apr	102		
PKSU454-22 DEC0454-22	04 56 08.9	0 -21 39	4 FOS/RD	ACO	MIRROR	!		0 19	1 19Apr9	02	6 YOIZOZOZT	
	•			!					ı			

:

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	ine	ObsDate	Ð	Page Root Name Re	ige 104 Release Date
KS0454-22	04 56 08.90	-21 5	FOS/RD	Z	MIRROR	! ! ! !	90 00 00	0 19Apr91	1026	YOT20201#	1045-02
3	1 56 47.1	+04 00 52	PC		F555W	!!	000	OSWare OF FA	200	55	19Apr92
5	56 47.1	+04 00 52) hC		F785LP		03 50	08Mar9	3092	WOETOYOLT	29Mar91
MCC1700		-04 51 57) i		F555W	:	01 20	2 140ct9	3912	WIOAOAOIT	140ct 93
MCC1700	7.00.00.0	70 70 70	J 6		F555W	;	02	5 1	3912	WIOAOAOZT	140ct93
0456-395	58 20 8	10 01) L	IMAGE	F555W	:	0.5	-	3912	W10A0A03T	140ct93
X-CAM	5 00 53.6	+56 11 18	2 0	_	E 333W	!	03 50	Η,	4027	WOWO1801T	10May93
TX-CAM	5 00 53.8	+56 11 18.) D		F497N	! !	00 05 50.	5 15Nov92	3603	WIISATOIT	15Nov93
TX-CAM	5 00 53.8	+56 11 18.	DA CO		FSOON		000	٦ (3603	WIISAUOIT	15Nov93
TX-CAM	5 00 53.8	+56 11 18	D		F502N	! ;	200	5 25Nov92	3603	WIISAWOIT	24Nov93
-LAI	5 01 21.9	-65 38 22.			F555W			12 Tend	4105	MILSAVOLT	ZeNov93
SK-65D21	5 01 22.3	-65 41 48.			G130H	1	47 12	12.Tan9	4110	VIAMORATE	12 Jan 94
-65D2	5 01 22.3	-65 41 48.			G190H	;	25 27.		4110	Y14MOAOST	12.7an94
-65DZ	5 01 22.3	-65 41 48.		ACQ/PEAK	G190H	-	00 03.	11Jan9	4110	X14MOAO1T	12.Tan94
SK-65DZI	01 22.3	-65 41 48.		ACQ/PEAK	G190H	-	00 12.	11Jan9	4110	X14MOA02T	12.Jan94
7000-	01 22.3	-65 41 48.		ACQ/PEAK	G190H	!	00 14.	12Jan9	4110		12Jan94
	01 62.3	-65 41 48.		ACQ/PEAK	G190H		00 32.		4110		12Jan94
HD31964	7 7 70 .	143 49 23.		ACCOM	G130H	:	29 59.	5 29Jul92	1068	_	30Ju193
HD31964	5 01 58.1	±43 49 23.	FOS/BL	ACCUM	G130H	;	29 59.	29Ju19	1068	X10J0104T	30Ju193
HD31964	2. 62 10 3	143 40 23		ACCUM	G130H	;	29 59.	5 30Jul92	1068	X10J0105T	30Ju193
HD31964	01 58.1	+43 49 23		ACCOM ACCOM	G130H	;	65 6	30Ju19	1068	Y10J0106T	0 6A ug93
HD31964	01 58.1	+43 49 23		ACC/PEAR	6130H	:	00 12.	29Jul9	1068	Y10J0J01T	29Ju193
HD32068	02 28.6	+41 04 33	H	ACCTOR DATE		!	00 48.	29Jul9	1068	X10J0102T	29Ju193
HD32068	02 28.6	+41 04 33.		ACCUM				9	3626	Z10R030BM	20Feb94
HD32068	02 28.6	+41 04 33.		ACCUM	ECH-B		10 52	2 20Feb93	3626	Z10R030AM	ZOFeb94
HD32068	02 28.6	+41 04 33.		ACCUM	G160M	;	04 04	205 509	9795	210R030CM	20Feb94
HD32068	02 28.6	+41 04 33.	HRS	ACCUM	G160M	:	09 04	20Feb9	3626		20Feb94
RD32068	02 28.6	+41 04 33.		ACCUM	G160M	:	10 52.	0	3626		20Feb94
HD32068	02 28.6	+41 04 33.		ACQ	MIRROR-A2	!			3626		20Feb94
HD32068	02 28.6	+41 04 33.		ACO	MIRROR-A2	:	333		3626		20Feb94
HD32068	0.82.20	+41 04 32.	HRS	ACCOM	ECH-B		03 37	01Sep9	3626		01Sep93
HD32068	0.02.20.0	+41 04 32.		Accom	ECH-B	1	03 37	06Feb9	3626	Z10R020BM	06Feb94
HD32068	02 28 6	+41 04 32.		ACCUM	ECH-B		00 00 04.0	_	3626		01Sep93
HD32068	02 28	+41 04 32		ACCOM		:	10 52	06Feb9	3626		06Feb94
HD32068	02 28.6	+41 04 32		ACCIM	150M	; ;	70 07	06Feb9	3626	Z10R020CM	06Feb94
HD32068	02 28.6	+41 04 32.		ACCUM	GIGOM			O CERTON	3626	Z10R0204T	06Feb94
HD32068	02 28.6	+41 04 32.		ACCUM	G160M	;	60		3636	210K0206T	Obreb94
HD32068	02 28.6	+41 04 32.		ACCUM	G160M	!	0 0 0 0		3626	210B010BT	3.1Aug33
HD32068	02 28	+41 04 32.		ACCUM	G160M	-	09 04		3626	Z10R0109M	Olseps3
ED32068	9.82.20	+41 04 32.		ACCUM	G160M	:	10 52		3626	Z10R0207M	
#D32068	9.87.70	+41 04 32.	HRS	ACO	MIRROR-A2	!	333			Z10R0101T	
HD32068	0.02.20	+41 04 32.	HKS	ACQ	MIRROR-A2	!!!	333			Z10R0102T	31Aug93
3206	02 28	+41 04 32.	HKS	A CD A CD	MIRROR-AZ	-	222		٠	Z10R0201T	06Feb94
90	02 28.6	+41 04 32.	HPS		MIRKOR-AZ	!	323		626	Z10R0202T	06Feb94
HD32068	02 28.6	+41 04 32.		ACO/PEARTD	MIRKOR-AZ MIDDOD-A2		333		979		31Aug93
NOVA-LMC-1991	03 45.0	18 13.	HRS	ACO.	MTRROB-N2		,,,	0400	979	HI	31Aug93
LMC-SMP 20-PCPOS	04 40.4	9 21 40.	PC	IMAGE	F502N	<u>:</u>	25.00		,	ZURPSIOIT	2Apr9
LMC-SMP20-PCPOS	04 40.4	9 21 40.	PC	IMAGE	F502N	;	25.00		999	TIOSONSON	230ct 92
	21	68 39	FOC/96	IMAGE	FSOIN	:	30 03.	0 18Nov92	075	X14T0101T	S C C C
1W1-1W1	05 17.1	2 47 13.	М	IMAGE	FSSSW	:	30 00.		106	WIOKO201T	26Aug93

Target	RA (2000)	90		Mode	Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Sec	ObsDate	e	Pa Root Name	Page 105 ne Release Date	
SK-70D69	05 18.	-70 25 49.	FOS/BL	ACCUM	G130E		i	8 2	07	2	YOYG0703T	07Jun93	
-70D6	05 18.	-70 25 49.	ш	ACCUM	G130H	!		8 2	07Jun9	2233	YOYGO704T	07Jun93	
900	05 18.	-70 25 49.	124	ACCUM	G130H	1		8	0	2233	YOYGO705T	07Jun93	
900	05 18.	-70 25 49.	FOS	ACCUM	G130H	-		8	07Jun	2233	YOYGO706T	07Jun93	
900	05 18.	-70 25 49.	FOS	ACCOM	G190H	1 1		ਰ : ਰ :	07Jun9	2233	YOYGO /OST	0/Jun93	
SK-70D69	05 18.	-70 25 49.	FOS	ACCUM	G190H	-	000	4 46.	0/Jun92	2233	10160/0/T	0/Jun93	
ğ	05 18.	-70 25 49.	FOS/	ACQ/BINARY	MIRROR	!!!	7.7.0	2	0/Jun92	2233	*O*G0702T	07.Tun93	
SK-70069	05 18.	4 C7 O/-		ACQ/PEAR TWACE	MIRKOK E284W	† 1 6 1			21Sen 92	4029	MOWNOCO1T	21Sen93	
TOW-LAT	05 21	+32 46 30.		TMAGE	#785T.P			80	218409	4029	WOWWOC02T	21Sep93	
A CREAT	05 27	-68 10 02.	FOS/BL	ACCOM	G130R		00	9 10.	5	4110	Y14M0B06T	15Jan94	
SK-68D41	05 27	-68 10 02.	FOS/	ACCUM	G130H	;		9 13.	15Jan9	4110	Y14MOBOST	15Jan94	
K-68D	05 27.	-68 10 02.	FOS/	ACCUM	G190H	;		7 42	15Jan9	4110	Y14M0B07T	15Jan94	
-68D4	05 27.	-68 10 02.		ACQ/PEAK	G400H	:	0	93	15Jan9	4110	Y14M0B02T	15Jan94	
68D4	05 27.	-68 10 02.	FOS/BL	ACQ/PEAK	G400H	:		0 (15Jan9	4110	Y14M0B03T	15Jan94	
58D4	05 27.	-68 10 02.	8 FOS/BL	ACQ/PEAK	G400H	!	000	0 03.		4110	X14M0B04T	15Jan94	
8D41	00 27	-68 10 UZ.		ACQ/PEAR	G-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		٠, _د	0 00	19Morr92	4050	V07205017	1 9Now93	
501+52		+52 49 52.		ACO/PEAK	G570R	 			19Nov92	4059	X0220502T	19Nov93	
501+52	05 30	+52 49 52.	FOS	ACO/PEAK	G570H	;		03	21Sep9	4059	Y0220301T	21Sep93	
501+52	05 30	+52 49 52.	FOS/	ACQ/PEAK	G570H	:		03	21Sep9	4059	X0Z20302T	21Sep93	
501+52	05 30	+52 49 52.		ACQ/PEAK	G570H	!		15	19Nov92	4059	Y0220503T	19Nov93	
501+52	05 30.	+52 49 52.		ACQ/PEAK	G570H	!		-	21Sep92	4059	X0220303T	21Sep93	
501+52	05 30	+52 49 52.	FOS/	IMAGE	G130H	1		•		4059	Y0220504T	19Nov93	
501+52	02 30	+52 49 52.		IMAGE	G130H	-		59	2	4059	Y0Z20304T	21Sep93	
501+52	02 30	+52 49 52.	FOS/	IMAGE	G160L	1	000	9 8		4059	X0220506T		
01+52	05 30	+52 49 52.	FOS/	IMAGE	G160L			3 8	21Sep92	4009	10220306T	215ep93	
501+52	200	+52 49 52.	S FOS/BL	IMAGE	G190H				٦ ,	4000	160602701	2150093	
201+22	200	152 49 52	700	TWACE	G270H			9 6		4059	Y0220508T	19Nov93	
301+32	200	152 49 52	004	TWACE	G2 70H			3 8	10	4059		21Sep93	
4 4 5 6	00.00	+52 49 52		TMAGE	G400H					4059		19Nov93	
501+52	05 30	+52 49 52	FOS/	IMAGE	G400H	!!!		59	21Sep92	4059		7	
501+52	5 05 30	+52 49 52.	FOS	IMAGE	PRISM	1	00	19		4059		-	
501+52	5 05 30	+52 49 52.	FOS	IMAGE	PRISM	;		13	21Sep9	4059	-	~	
501+52	5 05 30	+52 49 52.	FOS	ACQ/PEAK	G780H	!		m (19Nov9	4059	-	19Nov93	
501+52	5 05 30	+52 49 52.		ACQ/PEAK	G/80H	:	3 8	2 5	2640N6T 0	4004	102205021	19Nov93	
WD0501+52/	05 05 30.6	60 +52 49 52.	S FOS/RU 5 FOS/RU	ACO/PEAK	G780H			99	21Sep9	4059			
501+52	5 05 30	+52 49 52.	FOS/	ACQ/PEAK	G780H	;		12	1 19Nov92	4059	•	19	
501+52	5 05 30	+52 49 52.	FOS/	ACQ/PEAK	G780E	:		-	1 21Sep92	4059	•	~	
501+52	5 05 30	+52 49 52.	FOS	IMAGE	G400H			59	-	4059	-	61	
501+52	5 05 30	+52 49 52.	FOS/	IMAGE	G400H	;	000	59		4059	Y0220406T	7	
501+52	5 05 30	+52 49 52.		IMAGE	G5 / OH	! !		07 50	5 215mov92	4 C C A		2150093	_
֓֞֜֝֓֜֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	2000	+32 49 32.	מ כו מ כו	TWACE	6570E	1		. 6	5 19Nov92	4059		٠-	
501+52	5 05 30	+52 49 52.	FOS	IMAGE	G650L	!		59.		4059		7	
501+52	5 05 30	+52 49 52.	FOS/RI	IMAGE	G780H	;		25.	2 19Nov92	4059		~	
501+52	5 05 30	+52 49 52.	F	IMAGE	G780H	;		25.	21Sep9	4059		7	
501+52	5 05 30	+52 49 52.	FOS/	IMAGE	PRISM	!!!		60	19Nov9	4059			
0501+52	5 05 30.	0 +52 49 52.	FOS	IMAGE	PRISM	:	0	o	21Sep9	4059	Y0220408T	21Sep93	_
0501+52	5 05 30	0 +52 49 54	FOS	ACCUM	G130H	:	5 6	3 6	Occupany 1	1318	XOLIOIO3T		
ή ù	5 05 30.	0 +52 49	O FOS/BL	ACCOM	G130H	 			1 OFMar92	2821	YOURO SOPT	OFMAT	
1000	.05 60 6	10 th 7ct 0	2		*****		,	•	١] 			

Target	RA (2000)	Dec (2000)	s (00	I Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time	Time Sec	ObsDate	8	P. Root Name	Page 106 Welease Date	
0501+5	05 3	+52 4	0.	FOS/BL	ACCUM	G130H	POLO-B	00 38	119.1	06Mar92	2821	YOVHOSOQT	06Mar93	
+52	5 05 30.	+52 4	0	FOS/BL	ACCOM	G160L	;	00 01	8	06Jan91	1318	YOCY0105T	01Ju191	
501+52	5 05 30.	+52 4	0.0	OS/BL	ACCOM	G190H	:	00 02	20	6Jan9	1318	YOCYO108T	01Ju191	
2C+TOC	5 05 50.	102		FOS/BL	ACCOM	G190E	:		8	06Jan91	1318	X0CX0104T	01Ju191	
01+52	5 05 50.	152	-	FOS/BL	Accom	6190H	1		~	5Mar9	2821	YOVHO SOGT	06Mar93	
501+52	5 05 30.	+52 4	0	`	ACCUM	G190F	POT.0-B		2.67	OSMBE92	2821	TOVEDSOET	Octobro 2	
1+52	5 05 30.	+52 4	0.	FOS/BL	ACCUM	G270H			200	06.7an91	1318	YOCY01077	01.Tu 191	
501+52	5 05 30.	+52 4	0.	FOS/BL	ACCUM	G270H	;		60	05Mar92	2821	YOVEOSOCT	06Mar93	
01+52	5 05 30.	+52 4	0.4	OS/BL	ACCUM	G270H	:		60	05Mar92	2821	YOVRO 50DT	06Mar93	
501+52	5 05 30.	+52 4	0.	FOS/BL	ACCUM	G270H	POLO-B		60	05Mar92	2821	YOVHO50ET	06Mar93	
501+52	5 05 30.	+52 4	0.9	FOS/BL	ACCOM	PRISM	1 1		25.	06Jan91	1318	X0CX0106T	01Ju191	
WD0501+52/	5 05 50.	+524	9 0	FOS/BL	ACQ/PEAK	G130H	!		03	02Mar92	2821	YOVHO601T	03Mar93	
501+52	5 05 30.	1524		FOS/BL	ACQ/PEAR	6130H	1 1	9 6	n (OSMar92		YOVHOSOLT	05Mar9	
501+52	5 05 30.	+52 4	0	OS/BL	ACO/PEAK	G130H			12	OSMBT92		YOUROSO2T	OSMary	
501+52	5 05 30.	+52 4	0	FOS/BL	ACQ/PEAK	G130H	1			02Mar92		T0000000	03Marg	
501+52	5 05 30.	+52 4	0.4	FOS/BL	ACQ/PEAK	G130H	;		32	05Mar92	2821	XOVRO503T	05Mar93	
501+52	5 05 30.	+52 4	0.	FOS/BL	ACQ/PEAK	G570H	-		07	06Jan91	1318	YOCYO101T	1Ju19	
501+52	5 05 30.	+52 4	0	.0S/BL	ACQ/PEAK	G570H	;		11	06Jan91	1318	YOCYO102T	01Jul91	
25+10	5 05 30.	+52	0.	FOS/BL	IMAGE	G130H	-		60	3Mar9	2821	X0VH0604T	03Mar93	
102	5 05 50.	7 7 6 4	.	FOS/BL	IMAGE	G130H	;		60	03Mar92	2821	X0VH0605T	03Mar93	
01+52	5 05 30.	152	•	08/BL	TWAGE	G130H	:	00	600	03Mar92	2821	YOVHOGOGT		
501+52	5 05 30	+52		FOS/BL	TWACE	G130E			2 0	USMary 2	1787	YOUROSO/T		
501+52	5 05 30.	+52 4	0	FOS/BL	IMAGE	G130F	! !			OSMAL92 OSMar92	2821	YOURUPORT	OSMar93	
01+52	5 05 30.	+52 4	0.	FOS/BL	IMAGE	G130E	!		60	06Mar92	2821	YOUND 501.7		
501+52	5 05 30.	+52 4	0.4	FOS/BL	IMAGE	G130H	;		99.	06Mar92	2821	YOVHO SOMT		
501+52	5 05 30.	+52 4	0	OS/BL	IMAGE	G130H	!!			06Mar92	2821	YOVHO 50NT	06Mar93	
501+52	5 05 30.	+52 4	0.	FOS/BL	IMAGE	G160L	-		00	03Mar92	2821	YOVHO60GT		
WD0501+52/	5 05 50.	+52	0 0	FOS/BL	IMAGE	G160L	;		8	03Mar92	2821	YOVHO60HT	03Mar93	
501+52	5 05 30.	132	•	FOS/BL	TWACE	GIEUL	!		9 8	03Mar92	2821	YOVHOGOIT		
501+52	5 05 30.	+52 4	. 0	2 (2	TMAGE	G160L			38	OSMAT92	2821	YOUNG COURT	03Mar93	
501+52	5 05 30.	+52 4	0.	1 0	IMAGE	G160L	;		80	03Mar92	2821	YOUNDEDIT	O SMarga	
501+52	5 05 30.	+52 4	0.4	જ	IMAGE	G160L	-		80	06Mar92	2821	XOVBO SOUT		
501+52	5 05 30.	+52 4	0	•	IMAGE	G160L			00	06Mar92	2821	YOVEO SOVT	06Mar93	
WD0501+52/	5 05 50.	+52 4	0	FOS/BL	IMAGE	G160L	:		000	06Mar92	2821	YOVHO SOWT		
501+52	5 05 30.	+52		FOS/BL	TWACE	G160L	! !		2 6	06Mar92	2821	YOUROSOXT	06Mar93	
501+52	5 05 30.	+52 4	0	FOS/BL	IMAGE	G190H	: !		10	OSMar 92	1707	TIOOROGIA	OSMARSS	
501+52	5 05 30.	+52 4	0.4	`s	IMAGE	G190H	!		'	03Mar92	2821	YOVRO610T	3Mar9	
501+52	5 05 30.	+52 4	0.	8	IMAGE	G190H	-		13	03Mar92	2821	YOVHO611T	03Mar93	
501+52	5 05 30.	+ .	54.0 F	FOS/BL	IMAGE	G190H	!	00 03	19	03Mar92	2821	YOVH0612T		
1+52	5 05 30.	+52 4	0.	ശ	IMAGE	G190H			-	03Mar92	2821	Y0VH0613T	03Mar93	
301+32	7 00 30.	4524	9 9	מ מ	IMAGE	G190H	:	0	Η.	06Mar92	2821	YOVHO 50IT	6	
501152	5 05 50.	704		FOS/BL	IMAGE	G190H	-	0	┥,	06Mar92	2821	YOVHOSOJT	0	
501+52	5 05 30	152 4		FOS/BL	TWAGE	H0615	‡ †		7 6	USMAr92	2821	YOUROSOKT		
501+52	5 05 30	+52 4) U	THAGE	22.70H	}) c		OSMAL92	2021	TOVECON	OSMARYS	
501+52	5 05 30	+52 4	4.0	\circ	IMAGE	G270H		٥ د	60	3Marg	2821	YOUNDEOUT	א ס	
501+52	5 05 30.	+52 4	1.0	SO	IMAGE	G270H	!!	0	. 60	3Mar9	2821	YOUNGEOVE		
0501+52	5 05 30.	+52 4	÷	/so	IMAGE	G270H	;	0	60	3Mar9	2821	YOVHO 60WT	0	
01+52	5 05 30.	+52 4	0.	/so	IMAGE	G270H	;	0	60		2821	YOVHO60XT	03Mar93	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	-Spec.Elem. 2		ObsDate ID	! !	Page Root Name Re	ge 107 Release Date
501+52	05 30.60	+52 49 54.	12	IMAGE	G270H		02 15	5Mar 92	2821 Y	YOUROSO9T	94
501	05 05 30,60	+52 49 54.	\ S S S S	IMAGE	G270H					SOBT	6Mar9
01+52	05 30 60	152 49 54.	F03/	IMAGE	G400H	1	19 29.	3Mar92			3Mar9
501+52	05 30.60	+52 49 54.	FOS	IMAGE	G400H	-	19 29	3Mar92		YOVHO 60BT	3Mar9
501+52	05 30.60	+52 49 54.	FOS/	IMAGE	G400H	1 1 1	19 29.	~		YOVHO6OCT	O3Mar93
0501+52	05 30.60	+52 49 54.	FOS/	IMAGE	G400H	i !	29	03Mar92	• •	YOUROFOL	OSMar93
501+52	05 30.60	+52 49 54.	FOS/	TWAGE	6400H		19 29	O3Mar92		YOVHO60FT	3Mar9
+ + + + + + + + + + + + + + + + + + +	05 30.60	+52 49 54.	FOS/	IMAGE	G400H		19 2	06Mar92		YOVHOSORT	
0501+52	05 30.60	+52 49 54.	FOS/	IMAGE	G400H	!!	19 29	06Mar92		YOUHOSOST	6Mar
0501+52	05 30.60	+52 49 54.	FOS/	IMAGE	G400H	\$ 1 1	19 29	6Mar92		XOVEO50TT	06Mar93
0501+52	05 30.60	+52 49 54.	FOS/	IMAGE	PRISM	† !	900	03Mar92		YOUNDEDMY	OSMAT93
0501+52	05 30.60	+52 49 54. +52 40 54	FOS	IMAGE	PRISM	; 1 ! ! ! !	02 3	03Mar92	-	YOUHO 600T	3Mar9
01+52	05 30 60	+52 49 54	D FOS/BL	IMAGE	PRISM	;	02 39	03Mar92	•	YOVHO60PT	3Mar9
0501+52	05 30.60	+52 49 54.	FOS	IMAGE	PRISM	1	02 39	03Mar92		YOURO 60QT	3Mar9
501+52	05 30.60	+52 49 54.	FOS/	IMAGE	PRISM	1	02 39	03Mar92		YOVHOGORT	3Mar9
501+52	05 30.60	+52 49 54.	FOS/	IMAGE	PRISM	!	6.0	OSMar92		XOVEOSOBI VOVEOSO3	OSMATS S
01+27	05 30.60	+52 49 54.	FOS/	IMAGE	PRISM	• • •	02 49.	OSMAL92		1/000001	5Marg
501+52	05 30.60	+52 49 54.	FOS/	IMAGE	PRISM	# 1 # 1	7 6	OSMAL92		YOUROSOST YOUROSOST	SMar9
501+52	05 30.60	+52 49 54		LMAGE	CIED		02 30	270ct 90		YOCYOZOZE	1Ju19
S	05 30.60	+52 43 54.	5 0	ACCOM	G190E		03 20.	270ct90	•	YOCYOZOGR	01Jul91
501+5	05 30 60	+52 49 54	FOS/	ACCUM	G190H	!	13 30	270ct90	_	YOCYO204T	01Jul91
501+5%	05 30 60	+52 49 54	FOS/	ACCUM	G270H	!	02 50.	270ct90	_	Y0CY0203T	01Jul91
501+5	05 30.60	+52 49 54	0 FOS/	ACCUM	G570H	;	21 40.	270ct90	~	YOCYOZOSR	
501+5	05 30.60	+52 49 54	0 FOS/	ACCUM	G650L	-	13 00	270ct90	~ .	YOCYOZOBI	5 0
501+5	09.06 30 9	+52 49 54	0 FOS	ACCUM	PRISM	!	00 12	270ct90	~ 1/	YOCYOZOST	01720191
501+5	05 30.60	+52 49 54	0 FOS/	ACQ/PEAK	G270H		00 00 03.0) -	0 7 7	VOTMOADIT	hσ
501+5	05 30.60	+52 49 54	O FOS	ACQ/PEAK	62 / UH				821	YOVHO2017	0
01+5	05 30.60	+32 49 34	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ACQ/FEAR	G2 70H		00 03	10	975	YOTHO301T	2Feb9
501+5	05 30 60	45 49 54	0 FOS/	ACO/PEAK	G270H	!!!	00 03.	. ~	in	YOTMO201T	5Jan9
501+5	05 30.60	+52 49 54	O FOS/	ACQ/PEAK	G270H	!	03.	_	4123	Y11NO101T	26Au993
501+5	5 05 30.60	+52 49 54	0 FOS/	ACQ/PEAK	G270H	!!!	00 12.		3975	YOTMOIOZT	01Jan93
501+5	05 30.60	+52 49 54	0 FOS/	ACQ/PEAK	G270H	1 1	00 00 12.		2873	YOVHO2021	19Feb93
501+5	05 30.60	+52 49 54	5 C	ACQ/FEAR	G270H		00 12.		3975	YOTMO302T	22Feb93
ι. Τ	5 05 30 60	+52 49 54	FOS/	ACO/PEAK	G270H	;	00 12.	(4	3975	YOTM0202T	25Jan93
501+5	5 05 30.60	+52 49 54	FOS	ACQ/PEAK	G270H	;	12.	i	4123	Y11N0102T	26Aug93
501+5	5 05 30.60	+52 49 54	FOS/	ACQ/PEAK	G270H	:	00 14.		4123	YIINOIO4T	26Aug93
501+5	5 05 30.60	+52 49 54	FOS	ACQ/PEAK	G270H	!!!	92.	~ -	39/0	VOTEO AC 3T	01Jan93
501+5	5 05 30.60	+52 49 54	FOS/	ACO/PEAK	G2 / OH		35.	~ ~	2821	YOURO203T	19Feb93
01+5	05 30.60	+52 49 54	o FOS/RU	ACQ/PEAN	G270H	! !	00 32.	3 23Feb92	3975	YOTHOSOST	22Feb93
301+3	7 7 30 60	+52 43 54 +52 49 54	100	ACO/PEAK	G270H		32.	-	3975	YOTMO203T	-
01+5	5 05 30.60	+52 49 54	FOS/	ACQ/PEAK	G270H	!	00 32.	~	4123	Y11N0103T	26Au993
501+5	5 05 30.60	+52 49 54	FOS	ACQ/PEAK	G780H	;	00	<u> </u>	31	YOCY0201T	•
501+5	5 05 30.60	+52 49 54	FOS	ACQ/PEAK	G780H	:	00	~ •	3	YOCY 0202T	1250191
501+5	5 05 30 60	+52 49 54	FOS	IMAGE	G160L	1 (00 00 49.	4 13Feb92	2821	YOUNO 10MT	2F eb 9
501+5	5 05 30.60	+52 49 54	FOS	TWAGE	6160L		00 49	4 13Feb92	82	YOUHOIONT	2Feb9
WD0501+52/	5 05 30.60	+0 49 74 +52 49 54	O FOS/RD	IMAGE	G160L	{	0 00 49	4 20Feb92	82	YOVHOZOST	9Feb
1700	20.00	70.	2	 	; ; ;						

Target	RA (2000)	Dec (2000)	(000)	SI Config.	e po H	Spec.Elem.	Spec.Elem.	EXP.	Exp. Time Hr Mn Sec	ObsDate	8	Pa Root Name	Page 108 Me Release Date
+527	5 05 30.60	+52 4	19 54.0	SO	IMAGE	G160L	-	1	49	20Feb92	2821	YOVH020TT	19Feb93
+527	5 05 30.60	•		FOS/RD	INAGE	G160L	:		4	20Feb92	2821	YOVH0200T	_
+52/	5 05 30.60	•	, ,	FOS/RD	IMAGE	G160L	-		-	20Feb92	2821	YOVH020VT	9Feb9
• •	30.00 K	•		FOS/RD	THAGE	G160L	!		4	20Feb92	2821	YOVEO20WT	9Feb9
501+527	5 05 30,60	4	2	FOS/RD	TMAGE	G160T			4.00	20F6D92	1797	TOVECZOKT VOTEMO1067	LyFeb93
+527	5 05 30.60	4	5	FOS/RD	IMAGE	G160L	!		יי ר	15Mar 92	3975	YOTHOADET	SMarg
501+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G160L	1 1		30	23Feb92	3975	YOTMO306T	2Feb9
501+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G160L			4 30	26Jan92	3975	YOTMO206T	5Jan9
501+527	5 05 30.60	•	24	FOS/RD	IMAGE	G160L	•		4 3	27Aug92	4123	X11N0108T	7Aug9
501+527	5 05 30.60	* '	<u>.</u>	FOS/RD	IMAGE	G160L	1 1	00	יו הי	26Aug92	4123	X11N0107T	27Aug93
	30.60	•		FOS/RD	IMAGE	G190E	:	000	61	13Feb92	2821	XOVE010CT	2Feb9
527	05 30.60	. 4	5	FOS/RD	TMAGE	6190E	: :			13Feb92	2821	YOUROIODT	12Feb93
+527	5 05 30.60	4	5	FOS/RD	IMAGE	G190H	! !		19.1	19Fab92	2821	YOUROZOAT	12F eb 33
1527	5 05 30.60	~	54.	FOS/RD	IMAGE	G190H	;		19.1	19Feb92	2821	YOVH020BT	9Feb9
1527	5 05 30.60	•	2	FOS/RD	IMAGE	G190H	;		19.1	19Feb92	2821	YOVH020CT	19Feb93
1527	5 05 30.60	4	3	FOS/RD	IMAGE	G190H	;		19.1	19Feb92	2821	YOVH020DT	9Feb9
126	5 05 30.60	•	7	FOS/RD	IMAGE	G190H	;		19.1	19Feb92	2821	YOVHO20ET	19Feb93
1321	30.00	•		FOS/RD	TWACE	6130H	:		19.1	19Feb92	2821	YOVE020FT	19Feb93
+527	5 05 30 50	7		FOS/RD	TWACE	5190E			50.0	02Jan92	39/5	YOTMOIOST	lJan9
+527	5 05 30.60	4	5	2 02	TMAGE	6190B			2000	13Mary2	307F	XOTMO405T	Lowarys
+527	5 05 30.60	4	5	FOS/RD	IMAGE	G190H	111		30.3	26Jan 92	3975	YOTHO 205T	5.Tan 9
+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G190H	;		30.3	27Auq92	4123	X11N010AT	7Aug9
501+527	5 05 30.60	•	5	FOS/RD	IMAGE	G190H	:		45.4	26Aug92	4123	Y11N0106T	7Aug9
501+527	5 05 30.60	•		FOS/RD	IMAGE	G270H	-		30.3	13Feb92	2821	YOVH0109T	12Feb93
122/	5 05 30.60	4		FOS/RD	IMAGE	G270E	1		30.3	13Feb92	2821	YOVHO10AT	2Feb9
501+527	5 05 30 50	•	, ,	FOS/RU	TWAGE	62 / OB	: :		0 0	3Feb9	2821	YOVEO10BT	2Feb9
501+527	5 05 30.60	, 4	2	. •	TMAGE	2270H	1 1		מ מ	19Feb92	2821	YOVHOZO4T	9Feb9
501+527	5 05 30.60	4	2	FOS/RD	IMAGE	G270B	:			9Feb9	2821	YOUNDSOL	ת ת
+527	5 05 30.60	4	5	FOS/RD	IMAGE	G270H	;		300	9Feb9	2821	YOVR0207T	9Feb9
501+527	5 05 30.60	4	5	FOS/RD	IMAGE	G270H	:		30	9Feb9	2821	YOVH0208T	9Feb9
+527	5 05 30.60	₹ .	2.	FOS/RD	IMAGE	G270H	!		-	19Feb92	2821	Y0VH0209T	~
1527	5 05 30.60	•	7	FOS/RD	IMAGE	G270H	!		~ ,	02Jan92	3975	YOTMO104T	1Jan9
501+527	5 05 30 60	•	7	FOS/RU	IMAGE	62 / UB		000	1 30	15Mar92	3975	YOTMO404T	5Mar9
501+527	5 05 30.60	4	54	``	IMAGE	G2 70H	: :	36	7 -	25Feb92	3075	YOTHOSO4T	22Feb93
501+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G270H	:			, ,	4123	X11N0109T	7.00.0
501+527	5 05 30.60	7	54.	FOS/RD	IMAGE	G270B	-		8 44	26Auq92	4123	X11N0105T	6Aug
501+527	5 05 30.60	4	54.	70	IMAGE	G400H	;		4	OFeb9	2821	YOVHO20MT	9Feb9
501+527	5 05 30.60	4	2	FOS/RD	IMAGE	G400H			4 00.	20Feb92	2821	YOVH020NT	9Feb9
- [-	5 05 30.60	4 4	ה א	FOS/RD	IMAGE	G400H	!		90	20Feb92	2821	YOVHOZOOT	9Feb9
501+527	5 05 30 60	7		F03/RD	TWACE	100 P		3 6		20Feb92	1787	YOVHOZOPT	9Feb9
501+527	5 05 30.60	4	5) C	TWAGE	G400B			4. 4	20Feb92	2821	YOVEO200T	19Feb93
501+527	5 05 30,60	4	5	ì	IMAGE	G400F	!		000	13Feb 92	2821	YOVEOLOR!	or end
501+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G400H	i		4 09.	13Feb92	2821	YOVHOIO.T	9
501+527	5 05 30.60	4	54.	ે	IMAGE	G400H	11	0	4 09.	13Feb92	2821	YOUNOIORT	2Feb9
501+527	5 05 30.60	4	54.	FOS/RD	IMAGE	G570H	!		1 00.	13Feb92	2821	YOVHOIOFT	eb9
501+527	5 05 30.60	7	54	/so	IMAGE	G570H	:	00 2	1 00.	13Feb92	2821	YOVHO10GT	•
+527	5 05 30.60	4.	2	જે	IMAGE	G570H	!	0	1 00.	13Feb92	2821	YOVHO10HT	eb9
/ 7C+TOC	09.00 cn c	4		0	IMAGE	G570H	!	00		19Feb92	2821	YOVH020GT	19Feb93

Target	RA (2000)	Dec.(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	บ	ر	Ω.	Pa Root Name	Page 109 he Release Date
	20 00 30	1 9	0 #08/PD	TMAGE	G570H			00.0	9Feb9		YOVHO20HT	19Feb93
501+52	05 30.6	452 AQ	10 E	IMAGE	5	-	21		OFeb92	821	YOVH020IT	
MD0301+32/	05 30 6	+52 49		IMAGE	G570H	!	-		OFeb92	821	YOVH020JT	19Feb93
501+52	05 30.6	+52 49	0	IMAGE	G570H	:	21		OFeb92	•	YOVHO20KT	19Feb93
5.0	05 30.6	6	0	IMAGE	G570H		21		OFeb92	•	YOVH020LT	19Feb93
52	05 30.6	+52 49	0	IMAGE	G650L	!	2		13Feb92		YOUROIOOT	12Feb93
52	05 30.6	6	0	IMAGE	G650L	!	9		3Feb92		YOUNOIOPT	
WD0501+527	05 30.	+52 49	O FOS/RD	IMAGE	G650L	;	9 5	30.3 1	SFeb92	1787	YOUROLOGI	12F eb93
52	05 30.	+52 49	0	IMAGE	G650L	!				2021	VOVED 2021	19Feh93
501+52	05 30.	+52 49	0 (IMAGE	G650L	;	3 5		20Feb32	2821	YOURO210T	19Feb93
01+52	05 30.	+52 49	0	IMAGE	Gesol		2 5		20F eD 32		YOURO211T	19Feb93
501+52	05 30.	+52 49	0 0	IMAGE	G650L		3 5		OF CD 32		YOVHO212T	
501+52	05 30	+52 49	O FOS/RD	TWAGE	6630L	:	200		20Feb92	2821	X0VH0213T	19Feb93
501+52	20.00	+32 43 +52 49		TMAGE	PRISM	i	8		13Feb92	2821	YOURO106T	12Feb93
201+32	200	152 49		IMAGE	PRISM	!	8	_	13Feb92	2821	YOVHO107T	12Feb93
א ני	200	152 49 54	0	IMAGE	PRISM	:		_	13Feb92	2821	X0VH0108T	12Feb93
20113	200	+52 49 54	0	IMAGE	PRISM	;	8	_	20Feb92	2821	YOVE0214T	19Feb93
501+505	05 30	+52 49 54	0	IMAGE	PRISM		8	_	20Feb92	2821	YOVR0215T	19Feb93
501+50	05 30	+52 49 54	0	IMAGE	PRISM	!	00	_	OFeb92	2821	YOVH0216T	19Feb93
501+50	05 30,	+52 49 54	0	IMAGE	PRISM	!	00	-	OFeb92	2821	YOVH0217T	19Feb93
501+52	05 30	+52 49	0	IMAGE	PRISM	:	00	~	20Feb92	2821	YOVH0218T	19Feb93
501+52	05 30	+52 49	0	IMAGE	PRISM	-	8	_	20Feb92	2821	YOUROZI9T	19Feb93
501+52	05 30	+52 49	0	IMAGE	PRISM	!!!	00 01	0 (13Feb92	2821	YOUNGIOST	12Feb93
501+52	05 30	+52 49	Ŋ	ACQ/PEAK	G270H	:		۰,	2640N12	4123	TIOZONITA	21Nov93
501+52	05 30	+52 49	ស	ACQ/PEAK	G270H	1			2 TNOA 2 2	4123	TINOZOZI VIINOZOZE	2180593
501+52	02 30	+52 49	n l	ACQ/PEAK	G270H	!			NOV92	4123	V11MO203T	21Nov93
501+52	02 30	+52 49	S I	ACQ/PEAK	G2 / OH	!!!		9.0	21NOV32	4123	VIINOZORT	21N0V93
501+52	02 30	+52 49	_	IMAGE	70915		۰,	, -	21Nov92	4123	Y11N0207T	
501+52	02 30	+52 49	n L	IMAGE	10015	 	٠,	1 6	21Nov92	4123	YIINOZOAT	
501+52	02 30	+52 49		TWACE	190H	1	100	5.4	21Nov92	4123		
102	000	152 49) R	TMAGE	G270H	i !	-	6.0	21Nov92	4123		
WD0501+52/	05 30	+52 49	'n	IMAGE	G270H	!			21Nov92	4123	X11N0205T	
2B	05 30	+52 49	0 HRS	ACCOM	ECH-B	1 1	~	o.		2536	Z14Z010IT	
G191-B2B	05 30	+52 49	0	ACCUM	ECH-B	!	0 0	٠. ص د	22Dec 92	2536	2142010LT	22Dec93
91-B2	02 30	+52 49	O HR	Accom	ECH-B	!			22Dec92	2536	214201001 2142010PT	
91-B2	05 30	+52 49	O HRS	Accor	ECH-B		0	. 6	2Dec 9	2536		22Dec9
5 6	00 30	152 49	, c	ACCOM	G160M		4	55.5	2Dec9	2536		
079-1615	05 30	452 49		ACCUM	G160M	!	4	2	22Dec92	2536		22Dec
5	05 30	+52 49	0	ACCUM		;	03 12	0.00	2De	2536		7
. 6	5 05 30	+52 49	0	ACCOM	MIRROR-A2	!	0	14.1	22Dec 92	2536		~ (
91-B2	5 05 30	+52 49		ACCUM	MIRROR-A2	<u> </u>	223			2536		2300033
G191-B2B	5 05 30	+52 49	0	ACO	MIRROR-NZ	:	222			2536	3 14	10
91-B2	5 05 30	+52 49	0 0	ACQ /PENETTS	MIRKOR-NZ WIDDOD-NO		2 2 2			2536		22Dec9
91-B2	5 05 30	+52 49	5 (ACQ/PEAROR						2536	214201047	0
- 1	5 05 30	+52 49	ے د د	TWO CE	WEST W		00 50	00	5.Jan9	1297	W16A6C01T	1
j L	05 30	90 99		TWACE	F7851.P	!	00 40	8	15Jan93	1297	W16A6C02	-
TOW-TAN	5 05 32	+52 46	4	IMAGE	F785LP	1		8	19Nov92	4106	W10K2B01T	-
PARALLEL-FIELD	5 05 38	-68 33	.2 WF	IMAGE	F555W	;		20	8Nov9	1297	W16A0501	19Nov
1	05 05 38.(.03 -68 33 59	~	IMAGE	F555W	;	00 05	00.0	18Nov92	1297	W16AOROLT	19Nov93
PARALLEL-FIELD	5 05 38	-68 33	.2 WE	IMAGE	Foodw	!		2	76AON9T		TOGTWOTH	PORCT

Target	RA (2000)	Dec (2000)	SI Config.	e pow	Spec,Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I		Pa Root Name	بداس
PARALLEL-FIELD	05 05 38.0	3 -68 33 59.2	MEC	IMAGE	F785LP	-	3 50.	•		#16A0502T	19NOV93
<u>.</u>	5 05 38.0	-68 33 59.		IMAGE	F785LP	;	05 00.	26Ac		TI 6AOROZT	•
١.	5 05 38.0	-68 33 59.		IMAGE	F785LP	;	05	8Nov92		W16A1B02T	18Nov93
LOW-LAT	5 05 52.2	+52 43 39.	FOC/	IMAGE	F150W	;	19 58.	6Aug92		XOWW5401T	26Auq93
TMC-M24	2.20 00 0 5.00 00 0	-62 45 39.	FOC/48	IMAGE	F430W	:	28	6Aug92		XOWW5402T	27Aug93
9	5 06 44.1	-61 09 40))) ()	THAGE	NTOCA	!	16 36.	35		X14T0501T	8Dec9
ᇈ	5 06 44.1	-61 09 40.) <u>(</u>	IMAGE		! ! ! !	00 02 00 0		3034 7	WOCQODOLT	40ct9
9-5	5 06 44.1	-61 09 40	, PG	IMAGE	F785LP	!		30c+90	-		
9-9	5 06 44.1	-61 09 40	P.C.	IMAGE	F785LP	;	200	2 5		⊣ E	240ct90
4+0	5 07 36.4	+03 07 52	PC.	IMAGE	F555W	1	03 50		-	- E	01Apr91
IMC-WS9	5 08 02.2	-68 40		IMAGE	F502N	;	05 00		_	107	28.Tu 1 92
139	5 08 02.2	-68 40 29		IMAGE	F664N	-	00	28Ju191	-	WOKU0101T	27Jul92
850	5 08 44.	-68 46 12		IMAGE	F555W	;	00 10.		_	WOBS0201T	17Sep90
950	5 08 44.	-68 46 12		IMAGE	F555W	;	00 10	_	-	WOBS6201T	210ct90
Š	5 08 44.	-68 46 12		IMAGE	F555W	;	00 10.			58201	30Dec90
NGCIBSO-OFF	5 08 44.	-68 46 12	WE C	IMAGE	F555W	:	01 40.			WOBS0204T	18Sep90
	08 44.	21 94 89-		IMAGE	F555W	:	01 40.			WOBS6204T	210ct90
		77 98 89-		IMAGE	F555W	:	01 40	OAONO	3008	10BS8204T	01Jan91
., .	08 44.	21 97 89-	TE C	IMAGE	F555W	!	20	0Seb90		FOBS 6202T	210ct90
, u		71 95 99-) III	IMAGE	F-555W	!	00 18 20.2	_	_	m	210ct90
7 U	00 44.	77 97 99-		IMAGE	F555W	:	555	7Aug90	-	2 T	18Sep90
ם מ	,	77 98 99-		IMAGE	FOST	-	555	7Aug90	-	31	18Sep90
, ,		77 94 99-		IMAGE	MCCC H	!	222	06AONO	-	2 <u>T</u>	01Jan91
: "	7 00 4	-68 46 12		IMAGE	FUUUM	:	,	OAONO	-	(7)	E)
	00 44	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		TVACE	F / 0.31.F	‡ :	90.00	/Aug90		S) I	8Sep9
	5 08 44	-68 46 12		TWACE	#785TB			208@202	8005	ທີ່	210ct 90
NGC1850-OFF	5 08 44.	-68 46 12.		IMAGE	F785LP		00 01 40 4	.	-	WUBSBZUST	01Jan91
E)	5 08 44.	-68 46 12.		IMAGE	F785LP	!	01 40.	086090	-	MOBS 6208T	100+00
20	5 08 44.	-68 46 12.		IMAGE	F785LP	!	01 40.	06AONO	-	WOBS8208T	1Jan9
6 7	5 08 44.	-68 46 12.		IMAGE	F785LP	-	18 20.	0	_	WOBS6206T	210ct 90
20.	5 08 44.	-68 46 12.		IMAGE	F785LP	† †	18 20	_	-	~	10ct
20 1	5 08 44.	-68 46 12.		IMAGE	F785LP	1 1 1	18 20.	_	-	WOBS8206T	01Jan91
NGC1850-OFF	200	-68 46 12.		IMAGE	F785LP	!	18 20.	_	-	07	1Jan9
		-21 04 09		IMAGE	F/85LP	1 1	555	8Aug90		WOBS0206T	8Sep9
GC1850	5 08 44.	-68 45 42		IMAGE	F/80LP	!	;	8Aug90	800	WOBS0207T	4Sep9
	0	-68 45 42		TMAGE	10 C	1 1 1	00 18 20.2		3367 #	W00S0206T	08Aug92
SC18	5 08 44.	-68 45 42.		IMAGE	F555W	:	00 23	756087	7 0 0	M00302071	08Aug92
9C 18	5 08 44.	-68 45 42.		IMAGE	F555W	!	00 23.2		_	MODAGIOTE	7000
8	5 08 44.	-68 45 42.		IMAGE	F555W	1	02 04.0		4161 W	WIOIOZOST	2Ju19
	5 08 44.	-68 45 42.	ည	IMAGE	F555W	!	03 19.1		_	02	22Ju193
		-68 45 42		IMAGE	F555%	!	03 50.5		-	O3T	_
֓֓֓֓֓֜֓֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		- 28 43 42 - 28 43 42		IMAGE	F555W	;	03 50.5		090	04T	
300	200 44	24 C4 69-		IMAGE	FOUN	1	05 00.0		3367 W	OlT	7Aug9
8	5 08 44	-68 45 42		TWACE		!	00 00	8Aug91	1967	02	8Aug9
•	5 08 44.	-68 45 42	ט פ	TMAGE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	† ! ! !	00 00	08Aug91		W0050203T	BAug
NGC1850	5 08 44.	-68 45 42.	L C	IMAGE	1 CC	!	200	oAugs.	100	9 6	•
85	5 08 44.	-68 45 42.	2	IMAGE	ຳທ	!	05 00	1.Tu 192	7 2	2 5	aAugy 2 Tu l o
œ	5 08 44.	-68 45 42	PC	IMAGE	10	;	02 00	1Ju19	161	3 6	2.Tn 19
NGC1850	5 08 44.	-68 45 42		IMAGE	5	!	0 05 00.		161	7	•
NGC1850	08 44.	-68 45	WFC	IMAGE	m		8 20.	8Aug9	~	9	7Aug9

Target	RA (2000)) Dec	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP	.Time Mn Sec	ObsDate	9	P Root Name	Page 1 le Relea Date	111
185	08 44.8	9	42.	_	IMAGE	F439W		ł	7	0	3367	W00S0107T	07Aug9	192
<u> </u>	08 44.8	9 (42.		IMAGE	F555W	!	88	00 10.1	- (3008	WOBSOLOLT	1 / Sep90	0 0
U R	0.44.00	1	5.5		TMAGE	FOUN FASSIE	: ; : ;		3 5	40	3008	WOBS8101T		0 0
n	08 44.8	9	5	1 WFC	IMAGE	F555W	:		6	ı –	3008	WOBS0104T	17Sep90	060
ñ	08 44.8	9	42.	WE	IMAGE	F555W	!		40	N	3008	WOBS6104T		06:
5	08 44.8	9	42.	M	IMAGE	F555W	1		1 40.	29Nov9	3008	WOBS8104T		06.
י מי	08 44.8	9	5.		IMAGE	F555W	-		05 00.0		3367	WOOSUIUIT	0/Aug92	26.
20	8.44.80	ָם ני ו	12.		TMAGE	FOUNT FASTE	† † ! !	3 8		0841199	3367	WOOSO103T		261
	08 44 8	9	42.		IMAGE	F555W			500.	, 0	3367	W00S0104T	_	192
2 67	08 44.8	9	42.	W	IMAGE	F555W	-		5 00.	U	3367	W00S0105T		192
2	08 44.8	9	42.	-	IMAGE	E555W	-		5 00.		4161	W1010101T		603
w :	08 44.8	9 4	55	T WE'C	IMAGE	F555W	! !		5 00.	4 -	3008	WIGIOIOZT WORSO102T	21Ju193	200
n a	08 44 8	1	4	1 WEG	IMAGE	F555W		88	20.	2 16Auq90	3008	WOBS0103T		000
80	08 44.8	9	42	1 WEC	IMAGE	F555W	1		8 20.		3008	WOBS8102T	e	90
GC185	08 44.8	9	5 42	1 WFC	IMAGE	F555W			8 20.	(4)	3008	WOBS8103T		90
~	08 44.8	9 (7	1 WFC	IMAGE	F555W		722		208ep90	3008	WOBSELOZI	210ct90	0 0
m 6	80 44 80	P 4	U 4		TMAGE	F7851.P	: :	ے ک	00 10	17Ang90	3008	WORSOIDST	•	060
n 6	00 44	70	י י	1 MEC	TMAGE	F7851.P		0	•	1 20Sep90	3008	WOBS6105T	1 (7	061
000	08 44.8	22.5	5 42		IMAGE	m	1		10	1 29Nov90	3008	WOBS8105T	6	96
8	08 44.8	32 -6	42	_	IMAGE	œ	!	0	40	4 17Aug90	3008	WOBS0108T	_	060
60	08 44.6	32	42	⊣,	IMAGE	F785LP	:		0	Ō (3008	WOBS6108T	210ct90	06.0
m	08 44.	32 - 6	2 5	٦,	IMAGE	F/85LP	!	3 8	5 6	4 29Nov90	8008	WOLSSELDET		0 0
no	08 44.00	76	•	4 -	TWACE	οα			200		3008	WOBSO1071	_	060
o de	08 44.8	32 -	5 42	4	IMAGE		;		18 20.	2 29Nov90	3008	WOBS8106T		065
6	08 44.	32 -6	42	-	IMAGE	- 60	-	00	18 20.	7	3008	WOBS81071	. .	290
8	08 44.8	32 -6	4	-	IMAGE	F785LP	! !	555		0Sep9	3008	-		E90
850	08 44.	82 -6	4	1 WEC	IMAGE	F785LP	!!!	22.5	9	0	3008			000
z :	08 59.0	60	34		ACCOM	G190H		8 8	.00 20 00 00 00	0 29Aug91	2290	YOOVOSO4T	r 28Aug92	266
201N	08 59.0	60	, ,,	FOS	ACCUM	PRISM	1	88	000	1 (1	2290			192
N103	08 59.0	60	34	1 FOS	ACCUM	PRISM	-	00	00 0		2290	•	~	992
N103	08 59.	60	34	1 FOS	ACQ/PEAK	MIRROR	1	00	2 40.	4 29Aug91	2290	-	~ .	992
m i	80 60 6	98	7.		ACCOM	G160M		9 6	1 04	0 0	2403	ZOYVOCOBI	222	ep93
3 6	80 60	9		0	ACCOM	G160M	;	8	0	0 22	2403		228	60
'n	90 60 9	98	14	0	ACCUM	G160M	!	00	1 04	0 22	2403		228	ep93
ë	09 08.	98	14	9 ER	ACCUM	G160M	:	8	0	0 22	0	ZOYVOCOCT	228	p93
m i	00 08	98	7 .	9 8 8	ACCOM	G160M	: :	9 6	01 04.	o -	2403	ZOYVOCODI	_	2 C
ì'n		98	-	Y CH	ACCIE	G160M	i	00	16	1 218	40		22	660
iin	. 80 60 5	98	7	E	ACCUM	G160M	;	00	1 16	1 21Sep9	40		22	p93
m	90 60 9	98	14	9 HR	ACCOM	G160M	;	8	1 1	2Sep9	0	17	22	p93
m	80 60 5	98		8 H	ACCOM	G160M	:	000		Sep9	2 4	ZOYVOBO7T	2	664
7	80 60 6	90		Ħ (ACCUM	GI BOM	1	3 6	1011	1 225epy	2 5		7 (0 6 6
4	2000) 0 0		景 告	ACCUM	6160M		88		4 ~	. 4		22	Sep93
HD33328	05 09 08.8	98	45 14.	9 HRS	ACQ	MIRROR-A2	!	223	 		\$	ZOYVOBOL	22	Sep93
m	5 09 08.	98		H	ACQ	MIRROR-A2	-	222			2403	ZOYVOBOZ	22	Sep93
m	5 09 08.	98		H	ACQ	MIRROR-AZ	!!!				9	ZOXAGCOI	T 22Sej	ep93

Target	RA (2000) 4.	Dec (2000)	SI Config.	Hode	Spec.Elem.	Spec.Elem. 2	Exp.Time Er Mn Sec	ObsDate I	6	Pa Root Name	نو ټ
RD33328	05 09 08.86	8 45 14.	9 HRS	ACD	MIRROR-A2	•	777		2403 2	ZOYVOCOZT	22Sep93
n	5 09 08.8	45 14.		ACO/PEAKUP	MIRROR-A2	;	222			20 VVO 2027	225
•	5 09 08.8	45 14		ACO/PEAKTE	MTDDOD-82	1					200000000000000000000000000000000000000
	5 09 08 B	A 45 14			MTDDOD-112					TEOGOATOR	22 de p 3 3
	A 60 00 R	45 14		_	MIDDON 12				7 0000	ISOCOL	223ep33
99900	5 00 5	20 33			PERSON-AL		,,,	104000	-	ZOIVOCO4T	22Sep93
	5 00 51 0	20 22) t	TWACE		t i	,,,	240ct 91	- •	TOVONION	240ct91
000					F 2004	ť	777	ZACCEST		MOMINION	240ct 91
h 0	7. TO 00 0			LIMAGE	# /85LP	!	223	020ct 92		WOMINOXO1T	020ct93
10880	V. 10 VO C	5 29 33.		IMAGE	F785LP	1		240ct91	-	WOMINO VOZT	240ct91
SME	2 10 50.0	5 29 32.		IMAGE	F502N	:	07 07		_	WOSKOA01T	17Feb93
-SME-40	5 12 15.8	6 22 57.		IMAGE	FSOZN	1			-	WOSKOBOLT	20Sep93
6	5 12 15.8	22 57.	2	IMAGE	F502N	ļ	8		_	WOSKOBO2T	20Sep93
ដូ	5 12 44.8	45 42.	FOS	ACCUM	G160L	!	05 00		2965	YOGISCOLT	05Dec91
82	5 12 44.8	45 42.		ACCOM	G160L	-	10		•	YOG1 5007T	050000
BKG-NGC1850	5 12 44.8	45 42.		ACCUM	G160L	!	15 00			YOG15003T	5000
NGC1851	5 14 06.7	02 48.		777		;	00		. ~	TOTACIOST	15.Tan 0.3
8	5 14 06.7	40 02 48		222	!		2 5	16 Tan 02	-	TOTOTO I	15 Table 2
8	5 14 06.7	40 02 48.	Δ	TMAGE	#35F#		200	16 Tan 02		TOTOTO TOTO	15.70.03
85	5 14 06.7	02 48	Δ	TWAGE	F547W	;	10	16.Tan 02	_	170104104	15 70 00 00 00 00 00 00 00 00 00 00 00 00
2	5 14 OK R	02 42	. 0	TWACE			100	10001132	_	TEOTONIO	150 din 95
NGC1851	5 14 OF B	5		TWACE	#100m		2 5	125-5091		MOF KOLOZI	12Feb92
2	5 16 11 4	100	2 / 2	TWACE	#1201#		20 40			MOFASIOIT	12Feb92
10	5 16 11 4		9	TWO	F 1305		CC 01			XOLSOIOST	26A0NC0
3 EN1 20	5 16 11 A) (11450	F 1505	!	CC 01	TEAONOD	2180	XOLSO104T	ZEVONCU
4 0	**********	000	n c	LIMOE	H7CT a	:	۳ (21Dec91		XOLASBO3T	20Dec92
AMAISO	10 11.4	0 0		IMAGE	M7CT.4	!		21Dec91		XOLASBO4T	20Dec 92
4 6	**************************************			IMAGE	E1/08	:	9 1	1600090		XOL30105T	05Nov92
v		200	Λ.	IMAGE	F1/0M	:	ω.	06Nov91	3180 >	X0130106T	05Nov92
V (10 11.4	20.0	•	IMAGE	F190M	:	12	06Nov91		X0L30101T	05Nov92
V C	5 16 11.4	90		IMAGE	F190M	1 1	91	06Nov91		X0L30102T	05Nov92
N (5 16 11.4	08 59.	FOC/9	IMAGE	F501N	!	19 55	21Dec91		XOLA5B02T	20Dec92
N	5 16 11.4	0 08 59	100 100 100 100 100 100 100 100 100 100	IMAGE	F550M		19 55			XOLA5B01T	21Dec92
1/2	$\frac{5}{2}$ 16 11.9	00 08 58.		IMAGE	F785LP	:	03 20	•	-	WOYX1C01T	22Nov93
051	5 16 15.8	16 03 08.	PC	IMAGE	F555W	:	03 20	~	_	WOETOZOLT	11Mar91
0514-1	5 16 15.8	6 03 08.		IMAGE	F785LP		03	-	_	WOET1001T	11Mar91
•	5 16 41.2	15 59 53.	0 HRS	ACCUM	ECH-A	!	01 05 16.1	15Apr91		ZOJROJORT	14Apr 92
402	5 16 41.2	59 53.		ACCUM	ECH-B	;	11 47	~		ZOJRO10XT	14Apr 92
3402	5 16 41.2	59 53.		ACCUM	ECH-B	!	11 47	-		ZOJRO10ZI	14Apr92
3402	5 16 41.2	45 59 53.		ACCUM	G140L	!!	00.2	15Apr91		ZOJRO10IT	14Apr92
3402	5 16 41.2	45 59 53.		ACCUM	G140L	!		15Apr91	S	ZOJRO10JT	14Apr92
3402	5 16 41.2	45 59 53.		ACCUM	G140M	:	01	15Apr91		ZOJRO10GT	14Apr92
3402	5 16 41.Z	45 59 53.	O HRS	Accom	G160M	1	01	15Apr91	S	ZOJRO10ET	14Apr92
3402	5 16 41.	45 59 53.		ACCUM	G160M		05	15Apr91		ZOJRO10CT	14Apr92
3402	5 16 41.2	45 59 53.		ACCOM	G160M	!	90	15Apr91	'n	ZOJRO10DT	14Apr 92
3402	5 16 41.2	45 59 53.		ACCUM	G200M	!	00	_	10	ZOJR010AT	14Apr92
402	5 16 41.	45 59 53.	O HRS	ACCUM	G200M	;	04 32	-		ZOJRO109T	14Apr92
402	5 16 41.2	45 59 53.		ACD	MIRROR-A2	:	222	15Apr91	10	ZOJRO101T	14Apr92
102	5 16 41.2	45 59 53.		ACO	MIRROR-A2	:	555	15Apr91	'n	Z0JR0102T	14Apr92
3402	5 16 41.2	59 53.	O HRS	ACQ/PEAKUP	MIRROR-A2	:	222	15Apr91		20JR0103T	14Apr 92
3402	5 16 41.2	59 53.		ACQ/PEAKUP	MIRROR-A2	!	222	15Apr91	S	Z0JR0104T	14Apr92
3402	5 16 41.2	59 53.		ACO/PEAKUP	MIRROR-A2	* * * * * * * * * * * * * * * * * * * *	222	15Apr91	75	ZOJRO10KT	14Apr92
3402	5 16 41.	59 53.		ACQ/PEAKUP	MIRROR-A2	:	222	15Apr91	75	ZOJRO10LT	14Apr92
705	5 16 41.Z	45 59 53.	Ħ	IMAGE	MIRROR-A2	!	222	15Apr91	75	Z0JR0105T	15Apr92
BD34029	7 r	25	O HRS	IMAGE	MIRROR-A2	!	223	15Apr91	1175 2	ZOJRO106T	14Apr92
3402	. Te eT c	40 09 03.	HRS	IMAGE	MIRROR-AZ	<u> </u>	222	15Apr91	75	ZOJRO10MT	17Apr92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	, l	ObsDate I	9	Pa Root Name	Page 113 de Release Date
4029	16 41.2	+45 59 53.		IMAGE	MIRROR-A2		25	,	 (5	ZOJROIONT	14Apr92
E C	19 19.8	68 54 35.	HRS	Accom	G160M	1		٠. د د		ט ק	2164020AM	3 5
	10 10.0	1 - 68 54 55.		ACCOM	6160K	! ! ! !		, r.	ייי רי		Z164020DM	07Jan94
SHC-LINC-NOVA	19 19 8	5 -68 54 35.		ACCUM	G160M	!		7.5	m	in	Z164020EM	07Jan94
SMC-TMC-NOVA	19 19.8	5 -68 54 35.	H	ACCUM	G160M		7	7.5	3	3825	Z164020GM	07Jan94
SMC-1MC-NOVA	19 19.8	5 -68 54 35.		ACCUM	G160M	!	7	7.5	69	10 1	9	7Jan
SMC-IMC-NOVA	19 19.8	5 -68 54 35.	O BRS	ACCUM	G160M	!		ri, n	07Jan93	3825	Z164020JM	0/Jan94
-I'W	19 19.8	5 -68 54 35.		ACCUM	GI 60M		v	0.7	/Jan 95		0 V	07.Tan94
MC-IMC	19.19.8	-68 54 55.	HKS	A CO	MIRROR-N2	! !	222				Z1640202M	7. Jan
70-140-	10 44 61	- 60 04 33.		TMAGE	F547M		90 00	40.4 2	1Nov92		W1400103T	22Nov93
910	19 33.8	2 -69 02 09.	6 WEC	IMAGE	F547M	1	0	0.4	1Nov92	4244	W1400104T	
519-69.	19 33.8	2 -69 02 09.		IMAGE	F656N	1 1		4	1Nov92		W1400101T	1Nov9
519-69.	19 33.8	2 -69 02 09.		IMAGE	F656N	;		4	21Nov92		W1400102T	22Nov93
ICTORA	19 49.7	7 -45 46 45.	Δ,	IMAGE	F517N	1	90 00		.2Sep91	2456	WOOGOSOIT	\sim $^{\circ}$
\vdash	19 49.7	7 -45 46 45.	Д	IMAGE	F517N	}		٥,		2406	W00G030ZT	4 (
-	19 49.7	7 -45 46 45.	P4 1	IMAGE	F517N	1	80 00	38.3 L	4Sep91	2456	WOOGUIUZE	135ep92
PICTORA	19 49.7	7 -45 46 45.	р (IMAGE	F51/N	1		n c		4 K	WOGGOZOLI	145ep92
_	19 49.7	7 -45 46 45.	D4 (IMAGE	2/102)		, c	08001.91	7 4	MOOGOACE	0800132
_,	19 49.7	7 -45 46 45.	7 6	TWAGE	N/104				14Sep91	45	WOOGO101T	13Sep92
Η,	7.0 4 0 T	7 -45 46 45.	40	TWACE	5017N					45	WOOG0202T	14Sep 92
PICTORA	19 49.7	7 -45 46 45.	4 0	IMAGE	F547M		00 05	'n	080ct91	2456	W00G0404T	080ct92
- r	19 49	7 -45 46 45.	. 0	IMAGE	F547M	-		7	15Sep91	45	W00G0204T	14Sep92
4 1	19 49.7	7 -45 46 45.		IMAGE	F547M	:		_	14Sep91	45	W00G0104T	13Sep92
PICTORA	19 49.	7 -45 46 45.	-	IMAGE	E547M	:		_	80ct9	45	WOOGO403T	080ct 92
\mathbf{H}	19 49.	-45 46 45.	<u>н</u>	IMAGE	F547M	:		4	2	4. 5	W00G0303T	12Sep92
PICTORA	19 49.	-45 46 45.	еч С	IMAGE	F547M	:	90 00	₹.	12Sep91	<mark>4</mark> د	W00G0304T	12Sep92
PICTORA	19 49.	-45 46 45.	ри (С (IMAGE	S) L	-		•	14Sep91	2456	WOOGULUST	135ep92
5	19 49.	-45 46 45.	C (IMAGE	F54/M			~ <	Losepar	3667	WOOG02031	145ep92
8-4	19 49.	-45 46 45.	- H	IMAGE	FOGE	1 i		7 0	202ep32	3667	W11201011	2036203
8-8	19 49.	145 46 45.	7 6	TMAGE	F648M		00 31	. 4	20Sep92	3667	WILZOLOGT	20Sep93
7 T	19 49	-45 46 45		IMAGE	F648M	1 1	m	٧.	20Sep92	3667	W1120102T	20Sep93
8-4	19 49.	-45 46 45.		IMAGE	71	1	7	0.	20Sep92	3667	W1120104T	20Sep93
18-4	19 49.	-45 46 45.	0	IMAGE	F718M	!!!	-	4	20Sep92	3667	W1120103T	20Sep93
-8	19 49.	-45 46 45	0 PC	IMAGE	F718M	;	00 16	7.0	20Sep92	3667	W1120107T	20Sep93
0518-45 === 47 2020	19 49.	-45 46 45.		IMAGE	F/LSM FF/DM	!!!	- C	. 4	203ep92		WOSKOCO17	230ct9
TAC-SMP4/-PCPOS	20 04	00 96 69-	1 FC	IMAGE	F501N	1	, –	-	3Jan9	3671	X16G0501T	
05189-252	21 01.	-25 21 45	9	IMAGE	F430W	:		56.5	14Nov92	3906	X1350201T	
05189	5 21 01.	-25 21 45	6 FOC/9	IMAGE	F480LP	1 1	60 00	56.5	14Nov92	3906	X1350202T	14Nov93
514	5 22 49.	+03 32 40	~	ACCOM	ECH-B	!		σ,	14Apr92	3993	Z0100002	15Apr93
3514	5 22 49,	+03 32 40	7	ACCUM	ECH-B	;	00 05	0.60	14Apr92	3993	Z0V00100T	15Apr93
3514	5 22 49	+03 32 40		ACCOM	ECH-B	:			14Apr92	3993	20V0010YT	LOADES
3514	22 49	+03 32 40		ACCUM	ECH-B	:	20 00	, ,	LOADE92	2000	160000000	15751
3514	5 22 49	+03 32 40	~ ~	ACCUM		! !		0.00	15Apr92	, e e e	2000005007	15Apr 93
3514	22 49	+03 32 40+	٧,	ACCOM			200	. 0	1585192	3003	20V0050FT	1585r93
HD035149	05 22 49.9	93 +03 32 40.	2 HRS	ACCUM	ECH-B) !		. 6	15Apr 92	3993	Z0V0050HT	15Apr93
3514	5 22 49	+03 32 40	1 (1	ACCUM	ECH-B	!	00 05	6	15Apr92	66	ZOVOOSOLT	15Apr9
3514	5 22 49	+03 32 40		ACCUM	ECH-B	!!		6	15Apr92	3993	ZOVOOSONT	-
3514	5 22 49	+03 32 40		ACCOM	ECH-B	1 1	00 05	0.60	15Apr92	66	ZOVOOSOPT	15Apr93

Target	RA (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID		P. oot Name	
35149	5 22 49.9	+03	2 40.	HRS	ACCUM	ECH-B		iò	1	3993 2	T80500V0	15Apr93
35149	5 22 49.9	+03	2 40.	HRS	ACCUM	G160M	1 1	03 37	3Sep 92		2021050RM	23.50093
35149	5 22 49.9	+03	2 40.	HRS	ACCUM	G160M	!!!	0 03 37	3Sep 92		Z0Z1050CM	3Sep9
35149	5 22 49.9	+03	2 40.	HRS	Accom	G160M	:	0 03 37	3Sep92		ZOZIOSODM	3Sep9
035149	5 22 49.9	+03	2 40.	HRS	ACCUM	G160M	:	05 26	3Sep92		Z0Z1050EM	m
035149	5 22 49.9	+03	2 40	HRS	ACCUM	G160M	1	0	3Sep92		Z0ZI050HM	3Sep9
035149	5 22 49.9	E 0	2	HRS	ACCOM	G160M	:	0 07 15	3Sep92		Z0ZI050IM	•
035149	5 22 49.9	E 6	20.00	HRS	Accom	G160M	:	0 09 04.	3Sep92		ZOZIOSOCH	3Sep9
5149	2	7 6	, c	HKS	ACCUM	G160M	!	14 30.	23Sep92		M60201202	3Sep9
35149	5 22 49.9	9 6		S DE	Accom	GIODELAS	‡ (ວິເ	35ep92		MROCOTZOZ	23Sep93
15149	5 22 49.9	+03	2 40.	HRS	ACO	MIRROR-A2		,,,,			20210502M	3ceno
HD035149	05 22 49.93	3 +03 3	2 40	HRS	ACD	MIRROR-A2	!	. 6.		3993	Z0V00101T	4Apre
15149	5 22 49.9	+03	2 40.	HRS	ACQ	MIRROR-A2	!!	222			OV00102T	14Apr93
35149	5 22 49.9	+03	2 40	HRS	ACO	MIRROR-A2	;	222			Z0V00501T	15Apr93
35149	5 22 49.9	+03	2 40.	HRS	ACO	MIRROR-A2	:	222			0000502T	15Apr93
97149	5 22 49.9	200	• • • • • • • • • • • • • • • • • • •	HRS	ACQ/PEAKUP	MIRROR-A2	;	222			ZOZIOSO3M	3Sep9
35149	2 2 49.9	2 C	, c	HKS	ACQ/PEAKUP	MIRROR-AZ	:	222			Z0ZI0504M	~ .
15149	22 43.9		,	ERCS HDC	ACQ/PEAKUE	MIKKOK-AZ	!	333			ZOVOOIOST	14Apr93
15149	5 22 49.9	200		200	ACO/PRARTIE	MIRROR-A2) 	,,,			ZOVOOIO4T	14Apry3
35149	5 22 49.9	+03	2 40	HRS	ACO/PEAKTIP	MIRROR-A2					F00000000	15Apr 93
35149	5 22 49.9	+03	2 40.	HRS	TMAGE.	MIRROR-A2		,,,,			20200000	10Apr93
35149	5 22 49.9	+03	2	HRS	IMAGE	MIRROR-A2	!	222			Z0V00105T	15Anr93
35149	5 22 49.9	+03	2 40.	HRS	IMAGE	MIRROR-A2	-	222			Z0V00505T	16Apr 93
35149	5 22 49.9	+03	2 40.	HRS	IMAGE	MIRROR-A2	;	222			Z0000002	14Apr93
35149	5 22 49.9	+03	2 40.	HRS	IMAGE	MIRROR-A2	-	222			Z0V00506T	15Apr93
5149	5 22 49.9	+03	2 40	HRS	IMAGE	MIRROR-A2	;	٠.	23Sep92		Z0Z10506M	23Sep93
35149	5 22 49.9	£03	2 40	HRS	WSCAN	ECH-B	:	00 28	23Sep92		ZOZIOSOM	3Sep9
35149	5 22 49.9	E 0	20 20	HRS	WSCAN	ECH-B	:	00 28	23Sep92		Z0Z1050RM	3Sep9
33149	22.49.9	5 5	70.7	HRS	WSCAN	ECH-B	:	00 28	23Sep92		Z0Z1050SM	3Sep9
5149	2 22 49.9 5 22 40 0	7 C		HKS	WSCAN	ECH-B		00 00 28.2	23Sep92		ZOZIOSOTM	3Sep9
35149	5 22 49.9	2 6	,	HD C	WSCAN			000	14Apr92		ZOVOOIOHT	14Apr93
35149	5 22 49.9	+03	200	HRS	WSCAN			00	14APE 32		20V001011	AAPES
35149	5 22 49.9	+03	20.0	HRS	WSCAN	ECH-B	:	00 57	23Sep 92	2251	MI020202	23Sen93
035149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B	:	00 57	23Sep92		Z0Z1050VM	3Sep9
035149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B		00 57	23Sep92		ZOZIOSOWM	23Sep93
035149	5 22 49.9	+03	2 40	HRS	WSCAN	ECH-B	1	57	23Sep92		ZOZIOSOXM	3Sep9
9149	22 49.9	F 0	20.0	HRS	WSCAN	ECH-B	!	00 57	23Sep92		Z0ZI0513M	3Sep9
35149	22 49.9	2 6		ERS BBc	WS CAN			00 00 07.3	23Sep92		Z0Z10514M	m (
035149	5 22 49.9	100	2 40.	HRS	WSCAN	Z HON			14 Apr 92		202103131	235ep93
035149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B	1	01 12.	4Apr 92		ZOVOOIOET	4 April
35149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B	!	01 12.	4Apr9	993	ZOVO010FT	14Apr 93
35149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B	1	01 12	14Apr 92	993	ZOVO010GT	4Apr9
035149	5 22 49.9	+03	2 40.	HRS	WSCAN	ECH-B	<u> </u>	01 26	Sep9	251	ZOZIO510M	
35149	5 22 49.9	E 0	2 60	HRS	WSCAN	ECH-B	1	01 2	3Sep9	251	ZOZIO511M	3Sep9
035149	9.22 49.9	F0+	20.0	HRS	WSCAN	ECH-B	:	01 2	23Sep92	251	Z0ZI0512M	3Sep
35149	5 22 49.9	+ 03	60:	HRS	WSCAN	ECH-B	!	01 4	14Apr92	993	ZOVOO10PT	4Apr9
035149	5 22 49.9	500	, , ,	HRS	WSCAN	5		01 40	14Apr 92	666	ZONOOIOGI	4Apr9
25149	77 49.0	2 6		HKS	MSCAN	3 8	f f	0 07 40	14Apr92	566	0 (5Apr 9
5149	5 22 49 9) (C	707	HDG	WSCAN			00 01 55.5	14Apr92	2000	160100002	14Apr93
		3	•			- t- t-) 	100	763 ďw #1	י י	15010000	14Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate I	a	Pa Root Name	Page 115 He Release Date
514	22 49.9	+03 32 4	.2 HRS	WSCAN	ECH-B	 	01 55.	14Apr92	3993 2	ZOVOOIOBT	14Apr93
314	22 49.9	+03 32 4	~	WSCAN	ECH-B	-	55.	14Apr92	2000	ZOVOOIOCI	14Apr93
HD035149	22 49.9	+03 32 4	N C	WSCAN	ECH-B	: :	02 09	14Apt 92	1 E 6 6 E	ZOVOO10NT	14Apr93
HD035149	22 49.9	+03 32 4	۰.	MSCAN			02 09.	14Apr92	3993	Z0V00100T	14Apr93
HD033143	22 49.9	+03 32 4	١ ٨	WSCAN	ECH-B	-	02 24.	14Apr92	3993	Z0110010Z	15Apr93
HD035149	22 49.9	+03 32 4	. ~	WSCAN	ECH-B	1 1	02 24.	14Apr92	3993	Z0V00111T	~
HD035149	22 49.9	+03 32 4	N	WSCAN	ECH-B	1	02 24.	14Apr92	3993	Z0V00112T	15Apr93
RD035149	22 49.9	+03 32 4	N	WSCAN	ECH-B	!	02 24.	15Apr92	3993	20V00113T	13Apr93
HD035149	22 49.9	+03 32 4	α (WSCAN	ECH-B	!	, c	235ep32	2251	MN0501707	23Sep 93
HD035149	22 49.9	+03 32 4	N (MSCAN		 	02 38	23Sep92	2251	Z0Z10500M	3Sep9
HD035149	22 49.3	+03 32 4	2.2 HRS	WSCAN	ECH-B		00	23Sep92	2251	ZOZIOSOPM	3Sep9
RD35149	22 50.0	+03 32 4	l R	ACCUM	G160M	!	01 55.	300ct 92	2584	Z165020GT	00ct9
HD35149	22 50.0	+03 32 4	2	ACCUM	G160M	:	02 52.	260ct92	2584	Z1650109T Z1650109W	260ct9
HD35149	22 50.0	+03 32 4	ហ	ACCUM	G160M		02 52.	260ct 92	2584	2165010EE	270ct
RD35149	22 50.0	+03 32 4	A 1	Accom	GIOUM		03 50	260ct92	2584	Z165010DM	270ct9
HD35149	22 50.0	+03 32 4	n k	Accom	G160M	 	03 50	260ct92	2584	Z165010IM	270ct9
HD35149	22 50.0	703 32	ים ר	ACCOM	G160M	!	03 50	290ct92	2584	Z1650209T	
HD35149	22 50.0	+03 32 4	n N	ACCUM	G160M	i	14 24.	300ct92	2584	Z165020BT	300ct9
ED35149	22 50.0	+03 32 4	S	ACCUM	G160M	:			2584	2165020ET	300ct9
HD35149	22 50.0	+03 32 4	2	ACQ.	MIRROR-A2	:	222		2584	21650101T	260ct93
HD35149	22 50.0	+03 32 4	S)	ACO	MIRROR-A2	! !	222		4027	110200377	20000
HD35149	22 50.0	+03 32 4	S	ACD	MIRROR-A2	1 1	777	260ct92	2584	216502021	300ct9
HD35149	22 50.0	+03 32	n	ACQ 200,000	MIKKOK-AZ	1 1	222	3000	2584	21650103T	260ct9
HD35149	22 50.0	+03 32	n u	ACQ/PEAKUP	MIRKOR-AZ				2584	Z1650104T	260ct9
HD35149	22 30.0	70 20 -	7	ACO/PEAKUP	MIRROR-A2	1			2584	Z1650203T	300ct9
HD35149	22 50.0	+03 32) 10	ACO/PEAKUP	MIRROR-A2	:	222		2584	21650204T	300ct9
RD35143	22 50.0	+03 32	N)	IMAGE	MIRROR-A2	!	222		2584	216501057	270ct9
HD35149	22 50.0	+03 32	S	IMAGE	MIRROR-A2		555		2584		310ct9
HD35149	22 50.	+03 32	\sim	IMAGE	MIRROR-A2	1	222	260ct92	2584	21650106T 21650206T	260ct93
149	22 50.	+03 32		IMAGE	MIRKOK-AZ	t 	2	230ct32	2350		21Feb9
521-	22 57	12 96 -	, c	TWAGE	F. 55.55		0	22Feb92	2350	WOPAOFOZI	7
-T7C	22 57	13 6 27	0.0 FOC/9	IMAGE	F320W	1	18	18Aug90	2993	X0C201041	18
521	22 57.	-36 27	1.9 FOC/	IMAGE	F320W	;	21 01	18Aug90	2993	X0C20105T	13
521-	22 57.	-36 27	1.9 FOC/9	IMAGE	F430W	-	09 56	18Aug90	2993	X0C20101T	90
521-	22 57.	-36 27	1.9 FOC/9	IMAGE	F430W	:	20 13	LaAugyo	5000		1 a can a
521-	22 57.	-36 27	1.9 Foc/9	IMAGE	F430W	1 1 1 1	\$ C	06001	4224	W14S02057	060ct9
215	24 28.	+30 11	ο o	TANGE	E 502N		00 20	060ct92	4224	W14S02067	140ct9
HD35215-CALIB	24 28.	+30 11	0 0	IMAGE	F656N	-	01 2	060ct92	4224	W14S0201T	060ct9
215	24 28	7 +30 11	8	IMAGE	F656N		01 20	060ct92	4224	W14S02027	060ct9
HD35215-CALIB	5 24 28.	7 +30 11	1.8	IMAGE	F673N	;	00 14	060ct92	4224	W14S0203	060ct9
3215-CALI	5 24 28.	7 +30 11	1.8 PC	IMAGE	F673N	!!!	00 14	060ct92	4774	WIGSOZO4	ગ (
N201	5 24 55.	1 -71 32	6.1	IMAGE	F486N		מ ה	2 / Jun91	1266	X0M20302	27.Tun9
·N20	24 55.	1 -71 32	6.1 Foc/9	IMAGE	FOULN		16 40	12May 91	1048	WOKTO102	15May 9
6 7 %	26 01.	166 03	. r	TMAGE	F656N	 	25 00	12May91	1048	WOKTO101T	15May9
5-24D	05 27 28 3	3 -12 41	48.2 PC	IMAGE	F487N	1 9	90 00		9	W11S7901T	23Nov9
PK215-24D1	5 27 28.	3 -12 41	8.2	IMAGE	F487N	!	0 08	C)	3603	W11S7A01	r 27Nov93
15-24D	5 27 28.	3 -12 41	7	IMAGE	F502N	!	00	0 26Nov92	3603	MITS/801.	

Target	RA (2000)	Dec	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID	Öİ,	Pa Root Name	0 0 4
PK215-24D1	05 27 28	e E	41 48.		IMAGE	F502N		00 00 07	.0 26Nov92	3603	W1187C01T	26Nov93
SK-66D100	27 4	9	55 14.		ACCUM	G130A	;	43.5	04Jun9	23	YOYGORDAT	
SK-660100	27 4	1 0 (=		ACCUM	G130H	-	00 44 00	.0 04Jun9	2233	YOYG0804T	
SK-66D100	27 45	20 - 6 20 - 6	14		ACCUM	G190H	:	11	4	2233	YOYGOBOST	04Jun93
SA-660100	C# /7	֓֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֜֓֓֓֓֓֓֓֓֡֓֜֜֜֜֓֓֓֡֓֡֓֡֓֡֓֜֜֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֡֜֜֡֡֡֡֡֡	•	FOS/	ACQ/BINARY	MIRROR		Ç.		2233	YOYG0801T	04Jun93
DE294	27 53		0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	FOS/BL	ACQ/PEAK	MIRROR	:	8	.0 04Jun9	2233	YOYGOBO2T	04Jun93
٠Ã	27 53	00	59 09		TWACE	F-0-0-0-1	:	8	٦,	3605	W15E0101T	07Jan94
BE294	27 53	00	59 09		TMAGE	F 5 5 5 W	• •		oracional	3605	WISHOIOZT	07Jan94
•	28 00	4	38 39		TWACE	F 5.3.3 W		9 6		2000	WISHOIOST	07Jan94
-42	28 00	6	38 39.		IMAGE	FERIN			.4 ULAPE92	2265	WOWESKOLT	01Apr93
-42	28 00	6	38 39.		IMAGE	F631N	;	2 2	. 4	2265	WOWESTOZI	OLAPES 3
G97-42-CALIB	28 00	4	38 39.	PC	IMAGE	F631N	:	2 0	4	2265	WONTESCOZI	30Mar93
- 42	28 00	6	38 39.		IMAGE	87	1	00	_	4163	WISCIJOLT	01Jan94
69/-42-CALIB	00 97	4 4	38 39.		IMAGE	F875M	1 1	0	_	4163	WISCIKOLT	01Jan94
21-16 07-42	90) d	. ממ ממ		IMAGE	87	:	00	_	4163	W15C1L01T	01Jan94
2	28 00		38 30.		THACE	FS/DE	!	8		4163	WISCIMOLT	01Jan94
5	28 00		380		TMAGE	FB75M	1 1	00 00 00	~ ~	4163	WISCOMOIT	04Nov93
-42	28 00	.	38 39.		TWAGE	, 6		3 8		577	TIOOSHMOM	04Apr93
7	28 00		38 39.		IMAGE	87		3 8	O Odapres	2265	WOWHELOLT	04Apr93
7	28 00	6	39		IMAGE	F875M	;	88		2265	TTO ZOEMOM	04Apr93
LMC-N52	28 41	0	39.		IMAGE	F501N	!!	16	m	4075	X14TO701T	19Nor93
PARALLEL-FIELD	29 20	1	80	WFC	IMAGE	P555W	!	m		1297	W16A0701T	19Nov93
PARALLEL-FIELD	29 20	57 -	80	WFC	IMAGE	F785LP	!!			1297	W16A0702T	19Nov93
200	30 07	9 (e :	S E	IMAGE	F555W		0 04		3159	WOJKIEGIT	10May91
TWO - SME /Z - FOFOS	30 46	۱ ۲	٦,	υ <u>(</u>	IMAGE	F502N		0 30	7	2266	WOSKODOLT	240c£92
ĭ	20 40	0/- 50.	;	0 to	IMAGE	F502N	!	0 33	7	2266	WOSKODO2T	240ct92
SK-670166	31 17	֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֜֜֜֜֜֜	3 6	FOS/BL	ACCUM	G130H	1 1	32	.5	4110	X14M0C05T	16Jan94
SK-67D166	31 44	30 -67	; =	FOS/BL	ACCUM ACCUM	GISON	1 1 1	12 2	۲,	4110	Y14MOCO6T	16Jan94
	31 44	30		FOS/BL	ACO/PEAK	G400B	! (00 00	o ledang	4110	Y14M0C02T	16Jan94
SK-67D166	31 44	٠ 9	50		ACO/PEAK	3400H	† † †	3 8	.U leJany3	4110	Y14MOCO4T	16Jan94
SK-67D166	31 44	9- 06	01.	/BL	ACQ/PEAK	G400H	1) } {	٠,	4110	Y14MOC03T	16Jan94
PARALLEL-FIELD	31	34 -6	15.	WEC	IMAGE	F555W	1	0	.0 16Jan9	1297	W16A6A01T	17Jan94
FARALLEL-FIELD	31 50	1 T (2)	15	WE'C	IMAGE	F785LP	;	40		1297	W16A6A02T	17Jan94
ρÙ	31 51	9 I	;	FOS/BL	ACCOM	G130H	!	45	16Jan9	4110	Y14M0C09T	17Jan94
n io	31 51	יי פא	;	FOS/BL	ACCUM ACC A TWAN	G190H	;	α.		4110	Y14MOCOAT	17Jan94
SK-67D167	31 51	9	=	FOS/BL	ACC/DENE	MIRROR	#	727	16Jan	4110	Y14MOC07T	16Jan94
HD36486	32 00	43 -0	56	HRS HRS	ACO ACO	MIRROR-A2			o recambs	9110	Y14MOCOBT	16Jan94
HD36486	32 00	43	7 56.	HRS	ACO	MIRROR-A2	ł		25.Tan 93	3444	21850201T	25Jan94
8	32 00	43	7 56	HRS	ACQ/PEAKUP	MIRROR-A2	:			4	Z18502021	25.Tan 94
8	32 00	E :	7 56.	HRS	ACQ/PEAKUP	MIRROR-A2	į	222		4	Z1850204T	25.Tan 94
20.0	32 00	E	7 56.	HRS	MSCAN	ECH-B	!	00 00 13	.1 25Jan93	3444	Z185020ET	25Jan94
ED36406	25 00	J (9	HRS	MSCAN	ECH-B		00 1	5Jan9	3444	Z185020FT	25Jan94
2	36) (ָרָ מי	HKS	WECAN	ECH-B	:	00	5Jan9	3444	2185020GT	25Jan94
18	3 6	7 7		ERS.	No. An		!	00	1 25Jan9	3444	Z185020HT	25Jan94
8	32 00	6	2 2	HDC	NACUE			000	1 25Jan9		Z185020IT	25Jan94
548	32 00	4	56	HRS	NACIONA			٦,	1 25Jan9	3444	Z185020JT	25Jan94
8	32 00	43		HRS	WSCAN	ECH-B	! !	8 8	.1 25Jan93	3444	2185020KT	25Jan94
548	32 00	43 -0	56.	HRS	HSCAN	ECH-B	;	000	1 25.Tang	3444	2185020LT	25Jan94
HD36486	32 00	43 -0	9	HRS	MSCAN	ECH-B	;	00	5Jan 9	3444	OC	25.Tan 94
										, ,)	•	- 11000

Target	RA (2000)	÷ (o		Dec (2000)	(00	ŭ Is	Config.	Mode	Spec.Elem.	Spec.Elem.	四 田 !	Exp.Time Hr Mn Se	6 & i	ObsDate]	a l	P. Root Name	age Rel Dat	117
6486	05 32	00.4	3 -00	·	56.	60 (WSCAN	ECH-B	!	88	8	13.1	25Jan93		00 0		an94
6486		900	9 9	-	26.	B HRS		WSCAN		1	3 8	9 6	13.1	25.Tan 93	3444	2185020FT	25.Tan	any4
	י אי	00	9	4	9			WSCAN	ECH-B		88	80	13.1	5Jan9	3444	Z185020RT	1 12	an94
5486	S	00.4	•	· ~	56.	60		WSCAN	ECH-B	1	8	8	13.1	5Jan9	3444	Z185020ST	.4	5Jan94
186		00		-	56.	6 0		WSCAN	BCH-B	 	8	8	27.2	25Jan93	3444	Z1850208T	~ (5Jan94
981	_	90.00	9 °	٦.	56.	œ (WSCAN	ECH-B	!	8 8	8	27.2	25Jan93	3444	Z1850Z09T	<i>A</i> c	500000 510000
HD36486	3 6	9.00		11	מיני	HKS HPS		MSCAN			38	38	27.7	25Jan93	3444	Z185020BT	1 ~	57an94
36486 36486	3.5	7.00) (r)	•	2	8		WSCAN	ECH-B	i	80	8		25Jan93	3444	Z185020CT	~	5Jan94
486	32	80	1 n		56.	· œ		WSCAN	ECH-B	1	00	8		25Jan93	3444	Z185020DT	_	25Jan94
SMP 76-PCPOS	33	56.3	19- 1		.60	7 PC		IMAGE	F502N	!	00		40.4	240ct91	2266	WOSKOEOLT		30ct 92
-SMP 76-PCPOS	33	56.3	~	7 53	66	7 PC		IMAGE	F502N	:	88		40.4	240ct91	2266	WOSKOE02T	· .	230ct 92
-WS33	8	21.2			25.	0 0		IMAGE	NZOCA NZOCA NZOCA NZOCA	! ! ! !	3 8			11May91	1046	WORDOZOZI WORDOZOJI	- -	4May 92
AMENT	9 6	30.1	4 +22		29.	0 0	96	IMAGE	F342W		88	0 2		23Auq90	2896	X0C701010	12	4Sep90
-FILAMENT	8	30.1			29	00	96	IMAGE	F342W	i	8		8	23Aug90	2896	X0C70102T	_	24Sep90
_	34	30.1	_		29	.8 FOC/96	96	IMAGE	F501N	;	00	~	56.5	23Aug90	2896	X0C70103T		23Sep90
- FILAMENT	34	30.1			29	ω .		IMAGE	F501N	;	88	0	•	23Aug90	2896	X0C70104T		23Sep90
-PULSAR	8	31.9			52.	Η,	ONK/VIS	IMAGE	FIGOLP	! !	38	2 0	0.00	1900191	1363	V001011		15Mov91
-PULSAR	7 7	7.5			32.	- -	UNK/VIS		FA00LF		88	4 ~	58.5	190ct 91	1383	V00Y03010		21Mar 92
	7 (31.0			525	٠,	UNK/VIS		F400LP	; ;	8	5	•	200ct91	1383	V00Y04010		27Mar92
-PULSAR	36	31.9			52		SP/UNK/VIS		F400LP	!	8	35	58.5		1383	V02Y01020		
531+21	34	31.9	•		52	1 H	SP/UNK/UV2	ACQ	F140LP	;	00	10		21Jan9	1101	VOUIOIOIT		20Jan93
SR0531+21	. a	31.9	φ.		52	# I	UNK/UV2	ACO	F140LP	:	88	- (0	21Jan92	1101	V0010102T		20Jan93
531+21		31.9	•		52.	H (SP/UNK/UVZ	SINGLE	FIGULE	!	3 8	٧.	0.00	•	11120	-	•	2 3 E e D 9 3
NGC1952	7 °	2.6	15 +22		2 5	י אני		TMAGE	F547M		88	15		16Aug91	1138	-	٠,	6Aug92
25.6 4931.8		10	2		19.	9		IMAGE	F656N	ŀ	8	0	m	25Sep92	4087	_	7	5Sep93
19318		43.9	- e	0	12	o o		IMAGE	F673N	:	8	0	02.0	25Sep92	4087	_	7	5Sep93
49318	10	43.9	2 -6	σ	13	9		IMAGE	F702W	:	2.7	′ س		7	4087	_	N :	5Sep93
AT		49.3	9-	9 10	28	0		IMAGE	F555W	!!	8	20	0.00		4018	WOW10501T		Sep93
-LAT	n 11	6.0	9 4	o c	9 6	O WEG		IMAGE	FOUN	! ! ! !	3 8			15sep92	4105		7 -	5.5 p. 9.3
HI-LAT	0 10	2 4	91	א ס	28.	0		IMAGE	F785LP		88		0.00	-	4018	_	12	Sep93
-LAT	10	49	9-8	6	28			IMAGE	F785LP	1	8		0.00	-	4018	_	_	Sep93
LAT	10	49.3	9-8	o	28	0		IMAGE		!	8	₹,	0.0		4018		(5Sep93
-SN1987A-OFFSE	ر در در	53.7	9-6	σ (05	۱ جا	12 1	ACQ/BINARY	MIRROR	ŀ		2.5		OlApr92	2563	TOMACOTOLL	0	ULAPESS 048pr93
1/A-OFFSE	ט ע מט	2 6	7 0	7 C	. O . O	_	ם בי	ACO/BINARY				٠ ر٠		30Mar92	2563		י ה	30Mar 93
-SN1987A-OFFSE	א מוני	53.	9-	1 F	02	-	2	ACQ/BINARY		!		222		30Mar92	2563	•	က	30Mar93
B-PSF	S	56.0	S	n	07	00			-	:	č	2.5		16Aug91	1138	_	-	6Aug92
	m	90	- -	0	1 06.	O HSP	/UNK/POL		F160LP	;	00		36.3	2Mar9	3093			01Jul91
ORION	m	96.	51 -0	س ا	9	OHSP	UNK/POL	IMAGE	F160LP		88			16Mar91	3093	VOIPOROIT		0170191
ORION	יי רי	9	1 I	4 0	9 0	O HSP/US	/UNK/FOL		F 160LF	 	88	3 5	36	-	3093	•		
NOTAC		90	ا •	1 (90	0	UNK/POL		F160LP	!	8		8	19Mar9	3093	-		01Ju191
ORION	ייי	90	, , ,	~	90	0	UNK/POL		F160LP	;	8		8		3120	VOPBOIOIT	7	40ct91
ORION	m	90	_	5 2	90	0	/UNK/POL		F160LP	;	8		0.00	7	3120	•	1 2	40ct 91
ORION	с	90	H.	20 t	90	O HSP	UNIK/POL		F160LP	;	88	٦.	000	9	3120	VOPBOZOI	# 125 2 125	50ct91
ORION	י ני	96	' ⊣ •	4 (5 6	O HSF	UNK/FOL	TWACE	FIGOLE		5 6	4 -		20112	1 -	•	4 F	Cepot Cepot
ORION	05 35	90	21.0	200	110	.0 HSP/	/UNK/POL		F160LP		ŏŏ	٠,		1 (1	3119	V001010	1 28	Sep91
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	•	,)	,		•		•					•				,

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem.	Spec.Elem.	EXP.	Exp.Time Rr Mn Sec	ObsDate	A	Po Root Name	Page 118 Me Release Date	
ORION	05 35 06.51	-05 21	6.0 H	•	IMAGE	F160LP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	6 00 0	31Mar91	3002	100		
NO TOP	35 06.5	-05 21	9	຺.	IMAGE	F160LP	!		8 8		3093	VOLFESOLT	01Jul91	
ORION	35.00.00			• •	IMAGE	F160LP	;		8	1Mar9	3093	VOIP2701T	01.711	
ORION	300	-05 21	0 Y	MK/POL	IMAGE	F277M	-	-	60	24Sep91	3120	VOPBOZOZI	250ct	
ORION	35 0	-05 21	9		THACE	F2//M	<u> </u>		60	26Aug91	3119	V00102021	25Sep	
ORION	35 0	-05	0.9		IMAGE	F327M	!!		01 36.3	12Mar91	3093	VOIPO601T	0	
ORION	35 0	-05 21	0.9		IMAGE	F327M			א פ	16Mary1	3093	VOIPONOIT	01Jul	
OKTON	90	-05 21	9.0	NK/POL	IMAGE	F327M	;			16Mar91	3093	VOIPONOST	0174191	
NOT NO	יי מיני	-05 21	0 0		IMAGE	F327M	!		36	16Mar91	3093	VOIPONOAT) C	
ORION	יי מי	102 21	2 0		IMAGE	F327M	!			9Mar9	3093	VOIPIOOIT	01.741	
ORION	30	-05 21	0 4	NK/POL	IMAGE	F327M			9		3093	VOIP2BOLT	01Jul	
ORION	350	-05 21			TWACE	F327M	!	00	00	30Mar91	3093	VOIP2C01T	01Jul	
ORION	35 0	-05 21	0	NK/POL	TWACE	F32/M	;		٠ و	30Mar91	3093	VOIP2D01T	01Jul	
ORION	35 0	-05 21		NK/VIS	THANGE	E/763		96	80	30Mar91	3093	VOIP2E01T		
ORION	35 0	-05 21	0.9	/UNK/VIS	DOAGE				9	30Mar91	3093	VOIP2F01T	0	
ORION	35 0	-05 21	O HSP		DAGE	• ;			9 6	30Mar91	3093	VOIP2G01T		
ORION	35 0	-05 21	O HSP	NK/VIS	IMAGE	!	1		16 00 01	1 Seps 1	3120	VOPBOCO2T		
OKTON	32	-05 21	O HSP	5	IMAGE	!	!	00		23Mar91	2000	VOIPOIGIT	01Jul91	
NOT NO	200	-05 21		5.	IMAGE	F160LP	-		36.	12Mar 91	3000	VOIP 1701T	01Ju191	
NOT BO	200	-05 21	0	5	IMAGE	F160LP			36	12Mar91	3093	VOIPOTOTE		
ORION	ָ קריי קריי	12 20	5 (۲!	IMAGE	F160LP	:		36.	12Mar91	3093	VOIPO703T	01.7.1	
ORION	35	105 21	•	7 !	IMAGE	FIGOLP		00 01	36.	12Mar91	3093	VOIPO704T	01.70191	
ORION	35 0	-05 21 0	•	ME/VIS	IMAGE	FIGOLP			36.	14Mar91	3093	VOIP0301T	01Jul91	
ORION	35 00	-05 21 0	• •	; 5	MAGE	FIGULE	-			14Mar91	3093	VOIP0304T	01Jul91	
ORION	35 00	-05 21 0	9	:5	MAGE	F160LF		00 01		17Mar91	3093	VOIP0801T	01Ju191	
ORION	32 06	-05 21 0	0	VIS	TMAGE	F1601.P			9 0	1/Mar91	3093	VOIPOA02T	01Jul91	
ORION	32 06	-05 21 0	0	VIS	IMAGE	FIGOLP	:		ָאַר פּ	1/Mary1	3093	VOIPOA03T	01Jul91	
OKTON	35 06	-05 21 0	0	VIS	IMAGE	F160LP				17Marg1	2000	VOIPORO4T	01Jul91	
NOT NO	35	-05 21 0	0	VIS	IMAGE	F160LP	;		8		3119	VOLFOAUSI VOOTOCO17	31361	
ORTON	35 04	-05 21 0	0	VIS	IMAGE	F160LP	!	' -	8	03Sep91	3120	VOPROBOTE	StAugs1	
ORION	35.00	-05 21 0		SIA	IMAGE	F160LP	!	-	8	05Sep91	3120	VOPBO801T	050ct 91	
ORION	35 06	-05 21 0	•	2 5	LMAGE	FIGOLP	!	-	8	07Sep91	3120	VOPBO601T	070ct91	
ORION	,	-05 21 0		25	TMAGE	FIGOLE	!	Н,	8	07Sep91	3120	VOPB0602T	070ct91	
ORION	35 06	-05 21 0	0	718	IMAGE	F160LP		٦,	0.00	Sep	3120	VOPBOBO1T	070ct91	
ORION	35 06	-05 21 0	0	VIS	IMAGE	F160LP	!	80		075ep91	3120	VOPBOBO2T	070ct91	
NOTAC	200	-05 21 0	0	VIS	IMAGE	F160LP	:	·	00	_	3120	VOPECCIT	0.00091	
ORION	200	-05 21 0	6.0 HSP/UNK/	Si	IMAGE	F160LP	!	-	8	08Sep91	3120	VOPBO702T	0900191	
ORION	35 06	-05 21 0	, 0	2T2	IMAGE	F160LP	: :	-	8	18Mar91	3093	VOIPOTOIT	6	
ORION	35 06	-05 21 0	0	35	TWACE	FIGOLE	1 1			18Mar91	3093	VOIPOW01T	01Ju191	
ORION	35 06	-05 21 0	0	2 5	TMACE	F 16012	!	00		19Mar91	3093	VOIP1201T	01Ju191	
ORION	35 06.	5 21 0	0.	ZIS	IMAGE	F1601.P		٠,	0.00	19Mar91	3093	VOIP1301T	9	
ORION	5 35 06.5	5 21 0	0	VIS	IMAGE	F160LP		- ۲		19Mar91	3093	VOIP1401T	01Jul91	
ORION	5 35 06.5	5 21 0	O HSP	718	IMAGE	F160LP		٦-		19Mary1	3093	VOIP1501T		
OKTON	5 35 06.5	05 21 0	0	71S	IMAGE	F160LP		٠,	88	19mary 23Maro1	5000	VOIPIGOLT	01Jul91	
NOT NO	5 35 06.5	5 21 0	<u>.</u>	VIS	MAGE	F160LP	:	-	80	23Mar91	~ ~	VOIPIEOLT	OlJul	
OBION	9 6	5 21 0	0	IS	MAGE	F160LP	1	-	8	23Mar91		VOTPIBOLT	01.74191	
ORION	35 06.0	4 0		SI	MAGE	F160LP	!	_	0.00	OMar9	9 6	VOIPLIOLT	01.711	
ORION	35.00	ָ ק ק	? •	SI	IMAGE	F160LP	-	00 16	0.00	31Jul91	6	VOOIOGOLT		
,		7 7 70	# >	۷IS	IMAGE	F160LP	! !	00 16	0.00	31Ju191	3119	VOOI0602T	30Aug91	

Target	RA (2000)	Dec (2000)	(000	SI Config.	. Mode	9	Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Sec	ObsDate	ite ID	Root	Pa Name	ge 119 Release Date	
OBTON	5 06.5	-05	0.90 1	ND/4SE		IMAGE	F160LP		l	16 00.	0 31Jul9	115 16	000	V00I0701T	30Aug91	
ORION	05 35 06.51	-05	21 06.0 1	HSP/UNK/VIS		IMAGE	F160LP	1 (9 6	900			n on	4 [4	•	
ORION	5 06.5	6 C	0.90	NO/ASE		TVACE	F1601.P				. m	1	6	V00I0A02T	•	
ORION	5 06.5	0 0	0.90	HSP/ON		IMAGE	F160LP	!		6 00.0	0	1	6	VOOIOBOLT	31Aug91	
NOT NO	5 06.5	-05	1 06.0	HSP/UN		IMAGE		:			31	[;		VOOLUBUZT	31Aug31	
ORION	5 06.5	-05	1 06.0	HSP/UN	٠.	IMAGE	35	:			m c	<u> </u>	יי יי	VOIPO902I		
ORION	15 06.	-05	1 06.0	HSP/ON		IMAGE	3.5	! !			,	1 =		0904	•	
ORION	35 06.	ė S	1 06.0	HSP/OR		IMAGE	F355M	: :	38		3 6		-	VOIP0303T	01Jul91	
ORION	35 06.	Ö 6	0.00	HSF/CE		IMAGE	TANGE TO SEE				3 17	_		VOIPOA01T	~	
ORION	35 06. 35 06.	ט ק מ	0.00	HSP/US		IMAGE	F355M			9	0 03	_	•	VOPBOA01T	030ct91	
ORION	50.00	200	1 06.0	HSP/UN		IMAGE	F355M	-	00		0.04	-		VOPBO901T	050ct91	
ORION	35 06.	-05	1 06.0	HSP/UN		IMAGE	F355M	!!	88		0.0	<u> </u>		VOPBOSOZT	050000	
ORION	35 06.	-05	1 06.0	HSP/OR		IMAGE	F355M	1	0 0	900	٠.			VOEBOSOZI	01.74191	
ORION	35 06.	-05	1 06.0	HSP/O		IMAGE	F355M		3 6					VOIP1B01T	01Jul91	
ORION	35 06.	9	1 06.0	HSP/U		IMAGE	F3337	1 		900	0			VOIP1COLT	01Jul91	
ORION	35 06.	9	1 06.0	HSP/ON		IMAGE	# 25 5 M			16 00.	0 23Mar91		_	VOIPIDOLT	01Jul91	
ORION	35 00	ה ה ה	1 06.0	HSP/UNA		IMAGE	F355M	!!!		16 00.0	$\overline{}$		_	VOIPLEOLT	01Jul91	
ORION	ייש מאלי מאלי	ָ מַ מַ	9 9	HSP/UNK/V		IMAGE	F355M	!		00 91	\sim		_	V00I0802T	30Aug91	 .
ORION	35.00	100	0.90	HSP/UNK/V		IMAGE	F355M	-		16 00.0	_		_	V0010901T	30Aug91	
OKTON	35 06	-05	0.90	HSP/UNK/VIS		IMAGE	F355M	:		00 91	_	٦,		V0010902T	30Aug91	
OF TON	35 06	-05	0.90	HSP/UNK/V		IMAGE	F355M	!		8	0 (٦,		VOCTOROIT	STAUGS I	
ORION	35 06	-05	0.90	HSP/UNK/V		IMAGE	F400LP	!!		36 10	.3 lomary	٠,	~ ~	TPODOST	01.71191	
ORION	35 06	-05	0.90	HSP/UNK/V		IMAGE	F400LP	• • •		JG	3 17Marg	4		VOIPOIOIT	01Jul91	
ORION	35 06	-05	0.90	HSP/UNK/V		IMAGE	F 400LF			חו	3 30Ma		3093 V	VOIP2G03T	01Ju1	_
ORION	35 06	0	0.90	HSP/UNK/VI	ט מ	IMAGE	F400LP			16 00	.0 01Aug91		119 V(V0010E02T		_
ORION	35 06	50	1 06.0		מינ	IMAGE	F400LP	!			_		119 VI	DOIOFOLT	31Aug	
ORTON	35 06	0.00	1 06.0		S S	IMAGE	F400LP	!		16 00.0	~		119 V	VOOIOF02T		
ORTON	35 06	-05	1 06.0		S	IMAGE	F400LP	! !			_		7021	VOPBOEUZT	000000	
ORION	35 0	-05	1 06.0	HSP		IMAGE	F400LP		88	16 00.0	.0 0/sep91		3120 V	VOPBOFOLT VOPBOFO2T	080ct91	
ORION	35 06	-05	11 06.0	HSP/UNK/VI	ייי ני	IMAGE	F400LF	1 1 1			0		V 660	VOIP 1MO1T	01Ju19	
ORION	35 06	ָרָ מיני	0.90		משמ	IMAGE	F400LP	;			0	_	093 V	VOIP INOIT	01Jul9	,
OKTON	35 06	-05	21 06.0	HSP/U	m	IMAGE	F400LP	!			2	,	A 660	DIPIOOIT	01Ju19	.
ORION	35 06	-05	21 06.0	HSP/U	70	IMAGE	F400LP	}	8 8	16 00.	O SUMBES		> > 5000	VOIPOSOIT	017019	.
ORION	35 06	9	21 06.0	HSP/U	, ,	IMAGE	F419N				4 F		A 660	VOIP0302T	01Jul9	
ORION	35 06	0 0	0.00 12	HSE/UNK/VIS	 n .	IMAGE		1	00			_		VOIP0802T	01Ju1	_
ORION	35.06		90	HSP/U		IMAGE	_	!			6	<u>.</u>		VOIP 0803T	01Jul	~ ,
NOT NO	35 06	9	9	HSP/U		IMAGE		!	00		ლ. ლ.	. ,	V 660	VOIP0804T	01Ju19	
ORION	35 06	Õ	90	-		IMAGE		-	9 6	100	- ·	٦.	7 600	11000110	01.70	· -
ORION	35 06	0	9	HSP/T	• • •	IMAGE		<u> </u>	3 6	י יי	•	, ,	> P & Ø O	110/12/01/	01.70	
ORION	35 06	0		HSP/U	• • •	IMAGE	F419N		88	16 00	20	, [V 560	VOIP1901T	01Jul	
ORION	35 06	ې د	5 6	HSP/UNK/VI	· ·	TWACE	-	!!	00	9	0.	16	093 V	VOIP1A01T	01Ju1	
ORION	200	9 5	ò	HSP/T		IMAGE	ľ	:	00	1 3	.3 1	91	•	VOIPOF03T	01Jul	= :
OKTON	35 06	0	Ö	HSP/U		IMAGE	F450W	:	00	. 3	.3	16		VOIPOF04T	01Ju1	= :
ORION	35 06	Ö	ŏ	HSP/C		IMAGE	F450W	1	8	01 36	6.3 16Mar	5 5		VOIPOGOLT VOIPOGOLT	017419	: =
ORION	35 06	ö	ŏ	HSP/U		IMAGE	F450W	!	3 6	4 F		4 5	•	VOIE 0302	01.701	
ORION	35 06	0	ŏ	HSP/U		IMAGE	F450W	<u> </u>	8 8	0	10	1 6	-	VOOIOKO1T	01Sep	91
ORION	35 06	Ÿ	ŏ	HSP/UNK/VI	·	IMAGE	E007#	 	,	•	• •	1			•	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.T.	Ĕ,	ObsDate	A	Pa Root Name	age 120 Release Date
		5 21 06.	HSP/UNK/	DANGE	4		00 16	0.00	02Aug91	3119	VOOTOROZE	1000010
OK LOS	35 06.	96	HSP/UNK/	INGE	•		·	8	02Auq91	-	VOOIOLOIT	1880
	35.06.	20 17 0		IMAGE	F450W	: :	-	00	02Aug91	-	V00IOLO2T	1Sep
	35 06 5	-05 21 06	DCD/IMIE/	TWO	•	:	-	8	3Sep9		BOK01	ന
_	35 06.5	5 21 06.	HSP/UNK/	IMAGE	F450W	; ;	00 16	88	03Sep91		BOKOZ	30ct
-	35 06.5	-05 21 06.	HSP/UNK/	IMAGE		!	٦.		0350091		VOPBOLOIT	040ct91
	35 06.5	-05 21 06.	HSP/UNK/	IMAGE	F450W		٠.		12Mar91		VOFBULUZI	040ct91
ORION	35 06.5	-05 21 06.	SP/UNK/VI	IMAGE	F450W	į	-	0.00	21Mar91		VOIPIXOIT	1707
	35 06.	-05 21 06	HSP/ONK/VIS	IMAGE	S) I	:	-	0.00	30Mar91	3093	VOIP 1 X 0 1 T	13a1
	35 06.	-05 21 06		IMAGE	4 4	:	,	0.00	30Mar91		VOIP1Z01T	13a1
	35 06.	-05 21 06.	: 5	IMAGE	F 400年	! !	00 16	000	31Mar91	m	VOIP 2001T	01Jul91
	35	-05 21 06.	7	IMAGE	N (1 1		9 0	16Mar91	~ ·	VOIPOFO1T	01Jul91 01 Tul91
ORION	35 06.	-05 21 06.	H	IMAGE	10	!		36	17Mar91	·	VOIP 0103T	1701
	35 06.	-05 21 06	HSP/UNK/VIS	IMAGE	F551W	!		36.	17Mar91		VOIP OE 03T	01Jul91
_	35 06.	-05 21 06.	/ DNR/VI	THACE	, K	!	00 01	36.	17Mar91	_	VOIPOE04T	01Jul91
	35 06.	-05 21 06.	/UNK/VI	IMAGE	F551W		-	200	30Mar91		VOIP2G02T	01Jul91
	35 06.	-05 21 06.	VIS	IMAGE	M 3	!	-	80	02Aug91	h Ф	VOOLOEOLT VOOLOEOLT	31Aug91 015aa
ORION	35 06.	-05 21 06.	SP/UNK/VIS	IMAGE	K)	!	-	8	02Auq91	· •	VOOIOIOZT	01Sep91
	35 06.	-05 21 06	VIS	IMAGE	F551W	-	00 16	00	02Aug91	۰	VOOIOJO1T	01Sep91
	35 06.	-05 21 06	HSP/UNK/VIS	IMAGE	F551W	;	00 16	8	02Aug91	О	V0010JOZT	01Sep91
	35 06.	-05 21 06.	35	TWACE	n 4	£	٦,	88	03Sep91	120	VOPBOJ01T	030ct91
	35 06.	-05 21 06.	VIS	IMAGE	3 KG	: I	91	3 6	03Sep91		VOPBOJ02T	30ct
	35 06.	-05 21 06.	VIS.	IMAGE	מעונ	! !	-	38	Office pol	3120	VOPBOEOIT	050ct91
	35 06.	-05 21 06.	VIS	IMAGE		;	•	80	08Sep91		VOPBOIOTE	080ct91
OK TON	35 06.	-05 21 06.	VIS	IMAGE	S.	;	-	8	11Mar91	60	VOIPOCOLT	01.In191
	35 06.	-05 21 06		IMAGE	ഗ	: :	-	00	20Mar91	. ~	VOIP1TOIT	01Jul91
	35 06.	-05 21 06	A TS	IMAGE	വ	:	-	8		-		01Jul91
	35 06.	-05 21 06.	SP/UNK/VIS	INAGE	F 5 5 TW	!!!	٠,	9 8			H	01Ju191
	35 06.	-05 21 06.	VIS	IMAGE	າທ		91 00	2 6	ZIMar91	3093 (01Jul91
	35 06.	-05 21 06.	VIS 1	IMAGE	F620W	!	10	36.	6Marg		VOIPODOST	01Ju191 01 Tu191
NOT DO	35 06.	-05 21 06.	VIS	IMAGE	F620W	!	0		6Mar9		VOIPODO4T	9
	35 06.	-05 21 06	HSP/UNK/VIS I	TWAGE	F620W	:	0	36.	7Mar9		VOIP0102T	6
	35 06	-05 21 06.	SIA,	TMAGE	F 6 2 0 W)	00	36	17Mar91	3093 7	VOIPOEOIT	01Jul91
	35 06.	-05 21 06.	/VIS	IMAGE	F620W				1/Mary1 01anga1	-	VOIPOE02T	01Ju191
ORION	35 06	-05 21 06.	VIS	IMAGE	F620W	;	· ~	0.00	•			31Aug91 01Sep91
	35 06.	0.90 21 06.0	XIS:	MAGE	F620W	:	-	0.00	Ξ.			01Sep91
	35.0	21 06.	HSP/UNK/VIS	IMAGE	F620W	1	٠,	000	=			01Sep91
	35 06.	-05 21 06.	VIS	MAGE	F 6 2 0 W	*	٦,	000	8Sep91		_	080ct 91
	35 06.5	-05 21 06.	. C	IMAGE	F620W		٠,		= =		H (080ct91
	35 06.5	-05 21 06.	S	IMAGE	F620W	!!	00 16	000	Scape Report	3120 4		080ct91
ORTON	35 06.5	-05 21 06.	ZI	IMAGE	F620W	!	· –	0.00	Mar91	-	VOTPOPOLT	080ct91
	35 06.5	-05 21 06.	5 0	MAGE	F620W		7	0.00	4Mar9	60	VOIPIPOIT	01.70191
	35 06 5	-05 21 06	SI	TMAGE	F620W	-	Ä	0.0	4Mar9	m	· [+	S On
	5 35 06.	5 21 06	SE/UNIX/VIS	TANGE	F620W	!	Ä,	0.0	4Mar9	m	ROIT	6
	06.5	5 21 06.	STA/MANU/SS	TMAGE	F 5 2 0 W	1	-	0.0	24Mar91	6	11	•
ORION	5 35 06.5	5 21 06.	IS	IMAGE	F750W	! ! ! !	00 01	9 6	14Mar91	 ო (VOIPOJOIT	13n1
			•	ļ	:		-	•	reguezo	7	VOOLUPUIT	01Sep91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re Da	ندنہ
			1 1 1 1 1 1		- 1			1			
ORION	35 06.	-05 21 0	-	IMAGE	F750W	:	16 00.	08Sep91			90ct 91
	35 06.	-05 21 0	_	IMAGE	F750W	:	16 00.	31Mar91		_	TATROTO
-CALIB	35 06.	-05 21 06	_	IMAGE	F160LP	:	01 36.	21Apr91	3152 V	-	ZUAPE92
-CALTB	35 06.	-05 21 06.		IMAGE	F160LP			21Apr91			20Apr 92
	35 07.	-67 30 04.	_	IMAGE	F555W	-	40 00.	10Jan93	4105 W	WOY47WOIT	10Jan94
ARALLEL-FIELD	35 07.	-67 30 04.	9 WFC	IMAGE	F555W	!	05 00.	10Jan93			10Jan94
ARALLEL-FIELD	35 07.	-67 30 04.		IMAGE	ഥ	;	20 00.	09Jan9			
ARALLEL-FIELD	35 07.	-67 30 04.		IMAGE	F785LP	-	02 00.				10Jan94
ARALLEL-FIELD	35 07.	-67 30 04.		IMAGE	8		40 00	_	297		COCAN94
-42-WE	35 11,	-05 21 19.		IMAGE	F375M	• • •	10 00	7			01Jul91
-42-WE	35 11.	-05 21 19.	3 WEC	IMAGE	F439W	:	02 00	•			017u191
42-WE	35 11.	-05 21 19.	WEC	IMAGE	F439W	:	02 00	~			0100191
-42-WE	35 11,	-05 21 19.		IMAGE	F439W	;	05 00.		1481	MOAROLOFT	0174191
42-WE	35 11.	-05 21 19.		IMAGE	F439W	!	00 00 00	26Aug 90		_	01.70191
-42-WE	35 11	-05 21 19.		IMAGE	F40/2	!	2	29Aug 30	1001		01.70191
42-WE	35 11	-05 21 19.	3 WEG	IMAGE	F48/N		,,,	ηŒ	_	_	01Jul91
-42-WE	32	-02 21 19.		TWACE	2000		י טר טט טט	0540400	-		01Jul91
-42-WE	35 11	-05 21 19	S WE'C	TWACE	# 1000 m		00	27Aug90	_		01Jul91
-42-WE	35 11	-05 21 19.	A MEG	TWAGE	# 50 US	;	01 00	~	-	_	01Ju191
- MI - 741	35 11	-05 21 19		TMAGE	F5557	;	01 00	~	1481	WOAR0106T	01Jul91
3M-75	25 11	-05 21 19		TMAGE	F555W	-	05		1481	WOAR0107T	01Jul91
3M - CV	25 11	-05 21 19		TMAGE	F555W	;	0 02 00		1481	WOARO108T	01Jul91
4.2 mm 4.2 mm 4.2 mm	35 11	-05 21 19.		IMAGE	F555W	;	04	27Aug90	_	WOARO109T	01Jul91
42 - WE	35 11	-05 21 19.		IMAGE	F555W	:	04	27Aug90	_	WOAROIOAT	
-42-WF	35 11	-05 21 19.		IMAGE	F555W	:	80	27Aug90	_	WOARO10BT	01Jul91
-42-WF	35 11	-05 21 19.		IMAGE	F555W	-	08	27Aug90	_	WOAR010CT	
-42-WE	35 11	-05 21 19.		IMAGE	F656N	:	03 20.		-	WOARO301T	01Jul91
-42-WE	35 11	-05 21 19.	3 WEC	IMAGE	F658N	;	10 00	0	-	WOAR0901T	01Jul91
-42-WE	35 11	-05 21 19.		IMAGE	F673N	-	10 00	7		WOARO401T	01Ju191
-42	35 11	49 -05 22 21.	4 PC	IMAGE	F439W	!	00 40		1323	WOF95VOLT	01Ju191
-42	35 11	49 -05 22 2	4 PC	IMAGE	F439W	! !	· •	-		WOE 95VOZI	0104191
-42	35 11	49 -05 22 21	P.C	IMAGE	F439W	1	900	4 OSFEDSI	-	WOE 95VOSI	01.10191
-42	35 11	49 -05 22 21	7 L	IMAGE	F-400W	1 1				WOF95V05T	01Jul91
-42	35 11	49 -05 22 ZI		TWACE	14 3 D E		00 26	09Feb9		WOF95T01T	0174191
42	35 11	49 -05 22 21		TMAGE	F439W	!	00 26.		m	5T02	01Jul91
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 11	49 -05 22		TMAGE	F439W	1	00 26.	2 09Feb91	1323	WOF95T03T	01Jul91
74.7	35 11	49 -05 22 21	4	IMAGE	F439W	;	00 2		1323	WOF95T04T	01Jul91
-42	35 11	49 -05 22 21	4	IMAGE	F439W	:	00 26.	Ň	1323	WOF95T05T	01Jul91
512-	35 12.	16 -05 23	4	IMAGE	F547M	;	01 00.	0	2595	W0070304T	02Aug92
512-	35 12.	16 -05 23 36	4	IMAGE	F547M	:	06 40	4 03Aug9	2595	W00/0301T	02Aug92
512-	35 12.	16 -05 23 36	4	IMAGE	F547M	:	06 40		2595	W00/030ZT	02Aug92
512-	35 12.	16 -05 23	4	IMAGE	F875M	!	00 00 23.	2 03Aug91	2505	#00/03031	02Aug 92
512-	35 12.	16 -05 23 36	4.	LEAGE	E6/3E		00 40	OS.Tung	1098	VOXMO101T	02Jun93
	05 35 13.	27 -69 14 35	7		F160LF	 	40	4 02Jun9	1098	VOXM0102T	02Jun93
SC9162.01072	36 13.	P 69 17	" (004	F1601.P	!!!	00 40	4 22Nov9	1098	VOXM0201T	23Nov93
C9162.01072	35 13.	CC PT 69- /2	ח ו	ACO	F160LP	1 1	00 40	4	1098	VOXM0202T	23Nov93
M19978	25 12.	27 -69 14 35	, (SINGLE	F160LP	1	39 50	2	5	VOXM0103R	04Jun93
5	35 13.	48 -05 21 24	, LC	IMAGE	F140W	;	02 36	05Jan9	~	XOD40BOOT	02Ju192
	35	48 -05 21 24	S)	IMAGE	$\boldsymbol{\vdash}$	<u> </u>	0 04 5	05Jan	-	XOD 4 OBOHT	9
	5 35 13	48 -05 21	S	IMAGE	F140W	1	e i	5 05Jan91	1515	XOD40BOIT	01Jul91
FFT2	35	48 -05 21 24	5 FOC/4	IMAGE	F140W	-	00 04 57.	05Jan	7	XOD40BOJT	01Jul91

Target	000	(200	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID	e !	Pag oot Name R	ige 122 Release Date
FFT2	05 35 13.4	8 -05 21 24.5	FOC/48	IMAGE	F140W	!	0 04 57.	5Jan91	515	BOKT	02Ju192
FFT2	5 35 13	-05 21 24.	1 00/	IMAGE	F140W	;	04 57.	5Jan91	515	DBOLT	•
Z1.3.2	5 45 13	-05 21 24.	LOC/	IMAGE	F140W	;	04 57.	5Jan91	515	OBOMT	01Jul91
FFTZ	5 35 13	-05 21 24.	FOC/	IMAGE	÷,	1	04 57.	5Jan91	515	OBONT	1Jul91
FIT	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-05 21 24	FOC/	IMAGE	9	9	90 30	5Jan91	515	BICT	02Ju192
21.22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-03 21 24		IMAGE	FISH	F342W	04 10	⊣,	1515 X	H 1	02Jul92
	5 35 13	-05 21 24	FOC/4	TWACE	ט פ	F342W	04 57	S.Tangl	212	JEIST	11Jul91
FF.T.2	5 35 13	-05 21 24	000	INAGE	0	7 6	04 57	5.Tangl	110	7616T	01.70191
FFT2	5 35 13	-05 21 24.	FOC/	DYAGE	9	3 4	04 57	5.Tan 91	212	10100	1001
FFT2	5 35 13	-05 21 24.	Foc/	IMAGE	F195W	34	04 57	5.7an91	515	TATAL	1.Tu]
FFT2	5 35 13	-05 21 24.	FOC/4	IMAGE	6	F342W	04 57	5Jan91	515	BIRT	1,701
FFT2	5 35 1	-05 22 04.	FOC/4	IMAGE	4		04 57.	<u>:</u> ت	515	1809T	13u1
FFT2	5 35 13	-05 22 04.	FOC/4	IMAGE	4	:	04 57.	5Jan91	515	DBOAT	01Jul91
FFT2	5 35 13	-05 22	FOC/	IMAGE	•	:	04 57.	5Jan91	515	DBOBT	01Jul91
FFT2	5 35 13	-05 22 04.	F0C/4	IMAGE	•	:	04 57.	7	515	DBOCT	2Ju1
7 H. a.	5 55 13 F 25 12	-05 22 04	FOC/48	INAGE	F140W	1	04 57.	5Jan91	515	TOORC	01Jul91
71.4	5 55 13 5 25 13	-05 22 04	#OC/48	IMAGE	F140W	!!	04 57.	5Jan91	515	CHOET	13a1
FF 1.2	5 25 L3	103 22 04	FOC/48	TWACE	F140W	:	04 57.	5Jan91	515	BOFT	01Jul91
はいませ	5 35 13	-05 22	#\C\48	TWACE	F140W	20 V C 40	04 57.	_4_	212	DBOGI	25Ju192
	5 35 13	-05 22 04	FOC/48	TWACE	F195#	F342W	04 63	S Table 1	010	XOD4OB14T	12Ju192
FFT2	5 35 13	-05 22 04	FOC/48	TMAGE	F195#	#242#	04 57	- ·	217	T KORD	017:101
FFT2	5 35 13	-05 22	FOC/48	IMAGE	F195W	F342W	04 57	5.Tang1	7 1 2	11000	01.00191
FFT2	5 35 13	-05 22 04	FOC/48	IMAGE	F195W	F342W	04 57	5Jan91	515	TOTAL	12.Tu 1 92
FFT2	5 35 13	-05 22 04	FOC/48	IMAGE	F195W	F342W	04 57	5Jan91	515	_	1Ju191
FFT2	5 35 13	-05 22	FOC/48	IMAGE	F195W	F342W	04 57	5Jan91	515	JB12T	13u191
FFT2	5 35 13.	8 -05 22 04	_	IMAGE	F195W	F342W	04 57	5Jan91	515	JB13T	01Jul91
FFT2	5 35 13	8 -05 22 44.	FOC/4	IMAGE	F140W	•	04 57.	5Jan91	515	BOLT	1Jul91
	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	F140W	1	04 57	5Jan91	515)B02T	01Jul91
	5 55 IS	8 -05 22 44.	FOC/4	IMAGE	F140W	;	04 57	5Jan91	515	OBOST	•
	5 25 13 5	0 -03 22 44.	7	IMAGE	F.L4OW	!	04 57.	5Jan91	515	DB04T	01Jul91
21 1 1 CHILL	5 35 13	B -05 22	7/204	TWACE	F140W) (0.4	Jany	212		01Ju191
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 35 13,	8 -05 22 44.	FOC/4	IMAGE	F140W	! !	04 57	05.Tan91	515	1505T	01.74191
FFT2	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	F140W	!!!	04 57	5.7an91	515	BORT	01.75191
FFT2	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	9	F342W	01 51.	5Jan91	515	OBOST	02Ju192
FFT2	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	O	F342W	04 57.	5Jan91	515	BOPT	01Ju191
萨丁 2	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	σ.	F342W	04 57.	5Jan91	515	DBOOT	01Ju191
FFTZ	5 35 13	8 -05 22 44.	FOC/4	IMAGE	თ	F342W	04 57.	5Jan91	515	DBORT	01Ju191
FF 12	5 25 12.	8 -05 22 44.	10C/40	IMAGE	FLYUM	F342W	04 57.		515		1501 -
FF.12	5 35 13.	8 -05 22 44	FOC/4	IMAGE	F195#	#24C#	0.4	S.Tang1	0.T.0	XOD 4 OBOUT	01Ju191
FFT2	5 35 13.	8 -05 22 44.	FOC/4	IMAGE	F195W	F342W	04 57	S.Tan 91	515	PORC	02.Tv192
SK-67D211	5 35 13.	2 -67 33 27.	FOS/B	ACCUM	G130H		31 21.	9.7an93	110		0.720
SK-67D211	5 35 13.	2 -67 33 27.		ACCUM	G190H		13 21.	Jan93	0	Y14MODO6T	10Jan94
SK-67D211	5 35 13.	2 -67 33 27.		ACQ/PEAK	G400H	1	00 03.	09Jan93	0	14M0D02T	10Jan94
SK-67D211	5 35 13.	2 -67 33 27.		ACQ/PEAK	G400H		00 03	9Jan93	0	Y14MODO4T	10Jan94
SK-6/DZ11	5 35 13.	2 -67 33 27.		ACQ/PEAK	G400H	1	00 04.	9Jan93	110	14MODO3T	10Jan94
LT TW-053514	5 35 13.	2 -6/ 33 2/		ACQ/PEAK	6.5	-	;	97an93	110	4MODO1	•
2	35 14	8 -05 22 30. 8 -05 22 30.	ب ا	IMAGE	F 54 /M	!	•	161	595	9	16Aug92
EZIUM-053514	5 35 14.	8 -05 22 30		TMAGE	n v	•	0.00	6Aug		50	a
SZIUM-053514	5 35 14.	8 -05 22 30.		IMAGE		! !	00 23	16811991	200	20 C	LeAugsz Fanges
	• •)			r T	1		h .

Target E	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.T.	.Time	ObsDate	e l	Pag Root Name R D	ge 123 Release Date
514-	5 14.38	2 30.6	PC	IMAGE	100	 	i -	20.	6Aug	2595 W	0070503T	16Aug92
-053514-	40		PC	IMAGE	F547M	:	0 0	· c	04Aug9	2595	00/08041 00/0801T	03Auq92
053514-	5 14.40	1 26.6	D L	IMAGE	F34/8			6	04Auq9	2595	0070802T	03Aug92
3514-	5 14 40	9.92	ט ט	IMAGE	F975M	-		23.	4Aug9	2595	0070805T	03Aug92
053514-	5 14.40	1 26.6	, DA	IMAGE	87	1		20.	04Aug9	2595	0070803T	03Aug92
053514-	5 14.43	0 21.6	PC	IMAGE	54	:		99	04Aug9	2595	0070904T	04Aug92
053514-	15 14.43	0 21.6	PC	IMAGE	54	:			O4Augy	2505	11060700	0380092
053514-	35 14.43	21.6	PC	IMAGE	F547M	: :	3 6	3 6	•	2595	W0070905T	0
-053514-	55 14.43	21.6	່ວ	TMAGE	6 G			20.	04Aug9	2595	W0070903T	O
- 1227	15 16 24	4 45.7	MEC.	IMAGE	F375M	-		00 0	14Aug9	3380	WOP 60105T	┙,
-42-NARROW	35 16.24	4 45.7	WEC	IMAGE	4	-		80	13Aug9	3380	WOP 60103T	
-42-NARROW	35 16.24	24 45.	WFC	IMAGE	ഥ	-		5 00	13Aug9	3380	WOPFOLDET	
-NARROW	35 16.24	24 45	WEC	IMAGE	F555W	! !		000	14Aug91	3380	10P 601	13Sep91
-42-NARROW	35 16.24	24 45.		TWAGE	o w	. ;		20	13Aug9	3380	90	12Sep91
42-NARROW	35 16.24	24 45	MEC.	IMAGE	F658N			10 00.	14Aug	3380	2	13Sep91
-42-NAKKOW	35 16.24	24 45.	WEC	IMAGE	F673N	!!		0	0	3380	WOP 60102T	12Sep91
NARROW.	35 16.24	24 45.	WEG	IMAGE	F675W	!		4	4 14Aug9	3380	0	13Sep91
-915	35 16.47	-05 23 22.	PC	IMAGE	F547M	!!!		00	0 0	2595	WOO/UAUIT	297nT92
SZIUM-053517-	35 17.45	-05 24 14.	PC	IMAGE	F547M	-		3 9	O OZAUGS	2505		0141992
32IUM-053517-	35 17.45	-05 24 14.	PC	IMAGE	F54/M			06 40	4 02Aug3	2595	W0070202T	, 0
3ZIUM-053517-	35 17.45	-05 24 14.	C .	IMAGE	E/ #04				2 02Aug9	2595	W0070205T	U
EZIUM-053517-	35 17.45	-05 24 14 -05 24 14) <u>(</u>	IMAGE	F875M	!		20	2 02Aug9	2595	W0070203T	
-/TCSCO-MOTSS	25 17 49	-05 22 21	FOC/48	IMAGE	F140W	!!!		57	5 09Jan9	1515	XOD40901T	Ο,
	35 17.49	-05 22 21.	FOC/4	IMAGE	F140W			57	5 09Jan9	1515	X0D40902T	01Jul91
	35 17.49	-05 22 21.	FOC/4	IMAGE	F175W		000	. L	S USUBLIS	1515	X00409031	1.1.19
	35 17.49	-05 22 21.	FOC/4	IMAGE	FISSW	F342W F275W		04 57.	5 09Jan	1515	X0D40904T	13a1
	35 17.49	-05 22 21.	FOC 4	CDEC	#0774 	H 2 1 2 2		57	5 09Jan9	1515	X0D40907T	1Ju19
	35 17.49	-05 22 21.	7004	SPEC	F305LP	:		57	5 09Jan9	1515	X0D40906T	1.741
	35 17.49	-05 22 21.	FOC/9	IMAGE	-	:		56	5 22Nov9	1515	XOD40A03T	13u1
FFT1	35 17.49	-05 22 21.		IMAGE	F140W	· ·	000	5 5 5	.5 22Nov90	1515	XOD40A011	1.7ul9
	35 17.49	-05 22 21.	FOC/9	IMAGE	F140W	F140M		4 56	5 22Nov9	1515	X0D40A04T	1Ju19
	35 17.49	-05 22 21.		IMAGE	F253M		8	4 56	5 22Nov9	1515	X0D40A05T	11Jul
	35 17.49	-05 22 21.	FOC/9	IMAGE	POLO	F253M	8	56	.5 22Nov	1515	XOD40A06T	01Jul9
	35 17.49	-05 22 21.	FOC/5	IMAGE	POL120	F253M	8	56	.5 22Nov90	1515	XUD4UAUST	01.71191
1	35 17.49	-05 22 21.	FOC/5	IMAGE	FSATA	F.255M	88	80	. 0	2595	W0070104T	JAug9
ZIOM-053518-	35 17.83	-05 25 11.		TMAGE	F547M	;	00	6 40	4 02Aug9	2595	W00701011	01Aug9
351B-	35 17.83	-05 25 11.		IMAGE	F547M	! !	8	6 40	4 02Aug9	2595	W00701021	01Aug9
-053518-	35 17.83	-05 25 11		IMAGE	F875M	:	00	23	02Aug9	2595	W00/01057	01Aug92
IUM-053518-	35 17.83	-05 25 11		IMAGE	F875M		3 8	2 6	14cen9	2595	W00707031	135009
53518-	35 18.10	-05 21 25		IMAGE	F413E		88	19	14Sep9	2595	W0070C017	13Sep9
-053518-	35 18.10	-05 21 25		TWAGE	F413M		88	1 40	4Sep9	2595	W0070C021	13Sep9
3016	35 18 16	-05 21 25		IMAGE	F547M	;	00	1 00	14Sep9	2595	W0070C07	14Sep9
053518	35 18.10	-05 21	D4 6	IMAGE	F547M	! !	00	7	14Sep	2595	W0070C05T	135
053518-	35 18.10	-05 21 25		IMAGE	F547M	!		ο (4 (4 14Sep9	2595	ECOCOCIE FRONCE COCIE	135@py 145en9
-053518-	35 18.10	-05 21 25		IMAGE	F875M	¦ ¦	3 8	05 14	.1 14Sep91	2595	W0070C06	14Sep9
053518-	35 18.10	-05 21 25		TOWER	F 0 / 0F	! !		·	1	I		•

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Se	υ	ObsDate I	8	Pa Root Name	0 0 0
42-PC	05 35 18.	5 -05 24 19.	P.C	IMAGE	F439W	*	J	51.5	29Auq90	1481	WOAROZOCT	01.70191
-42-PC	5 35 18.	5 -05 24 19.		IMAGE	43	!		0	9Aug9	481	WOAROZOBT	01Jul
142-PC	35 18.	5 -05 24 19.		IMAGE	E :	! !		₹.	9Aug	-	WOAROZODT	01Jul
77-10	5 25 10. 5 25 10.	7 -00 24 19.		IMAGE	9	;		₹.	:9 A ug90	481	WOAR020ET	0
-42-PC	5 35 18	5 -05 24 19.		IMAGE	ה מ	1		4.	9Aug90		WOAR0203T	01Ju1
	5 35 18.	5 -05 24 19.		TMAGE	טיג טיג	!!!		4 n	2 9	1481	WOAROZO4T	1.7u.
	5 35 18.	5 -05 24 19.		IMAGE	51.6		3 6	, ,	065046	1461	WOAROZO/T	0134191
	5 35 18.	5 -05 24 19.		IMAGE	55	:	03	١ ٨	9Aug90	1481	WOARO206T	7
	5 35 18.	5 -05 24 19.		IMAGE	55	!		4	9Auq90	1481	WOAR0208T	[Ju]
	5 35 18.	5 -05 24 19.		IMAGE	F555W	;		0	9Aug90	1481	WOAR020AT	9
0.000	5 35 18. 6 36 10	05 24 19.		IMAGE	55	!		ε.	9Aug90	1481	WOAR0209T	01Jul91
053519-	5 35 18.	ה ה		IMAGE	F547M	:	00 01	0.		2595	W0070604T	10Aug92
-053519-	5 35 18.	8 -05 22 29.		TWACE	2 2	! !		4.			90	10Aug92
EZIUM-053519-	5 35 18.	8 -05 22 29.		IMAGE	97	! !		2 C	1 Aug 9 1		W00/0602T	10Aug92
EZIUM-053519-	5 35 18.	8 -05 22 29.	P C	IMAGE	F875M	:		0.1		2595	W0070603T	10Aug92
976	5 35 19.	0 -05 21 36.	FOC/	IMAGE	F220W	E275W		. 	0		XOAF 5401T	29Dec91
	5 55 L9.	05 21 36.	FOC/4	IMAGE	F220W	F275W		٦.	0		XOAF0401T	01Ju191
3-D	5 35 20	0 -05 20 57.		IMAGE	F342W	F195W		٠. ١	۸.		\mathbf{S}	290ct93
PEZIUM-053520-	5 35 20.	6 -05 23 38.))) (TMAGE	E LUUM	F342W		m c			X00N0104T	07Sep91
-053520-	5 35 20.	6 -05 23 38.		IMAGE	F547M			> <			W00/0404T	03Aug92
-053520-	5 35 20.	6 -05 23 38.		IMAGE	F547M		800	•	03Aug91		W00/0401T	02Aug92
-053520-	5 35 20.	6 -05 23 38.		IMAGE	F875M	;		3.2			MOO704051	02Aug32
-053520-	5 35 20.	6 -05 23 38.	PC	IMAGE	F875M	:		7	_	2595	W0070403T	03Auq92
.	5 35 20.	0 -05 21 07.	FOC/9	IMAGE	F140W	1		۳.		3160	X00N0204T	08Sep91
ָּרָ יָּרָ	3 33 20. 5 35 20.	7 -05 21 07.	FOC/4	IMAGE	F195W	F342W	0	m.		3160	0	07Sep91
9	35 21	7 -05 21 24	7	IMAGE	F.140W	1 1	0 (ლ (2811	9	90ct9
, ဖု	5 35 21.	7 -05 21 22.	6/204 6/204	TMAGE	F140W	1 1 1 1	91 00	י רי			XOONO207T	8Sep9
21-9	5 35 21.	7 -05 21 24.	FOC/9	IMAGE	F140W		,	. "			TEOCOSXOX	290ct93
-	5 35 21.	1 -05 21 07.	FOC/4	IMAGE	F195W	F342W		. "			XOONO 1097	290ct93 07cen91
= !	5 35 21.	3 -05 21 06.	ο.	IMAGE	F140W		·	m			XOONO208T	08Sep91
#101.4	35 21.	3 -05 21	თ •	IMAGE	F.140W		-	6.3	32		X0YS020AT	290ct93
FT4-C	5 35 21.	-05 20 32.		IMAGE	FISSW	E342W	┙,	ب س	<u>-</u>		X00N0103T	Sep9
3-E	5 35 21.	0 -05 21 02.	4	IMAGE	F195W	E342m	9 4	٠, د			XOONOZOBT	Sep9
	5 35 21.	0 -05 21	•	IMAGE	F140W	H 7	00 16	35.3 0		3160	XOONO TO BE	0/Sep91
	5 35 21.	0 -05 21 05.	-	IMAGE	F195W	F342W	16	m	: =	3160	XOONO108T	Sepo
4	35 21.	0 -05 21 07.	•	IMAGE	F195W	F342W	16	۳.	1		X00N0101T	Sep9
	35 21.	-05 21 07.	9 9 9	IMAGE	F140W	!	16	m, I	Ξ.		X00N0201T	Sep9
F14-E	5 35 21.	0 -05 21 13		TWAGE	F140W	*	9 .	m, c	9Aug91		0	8Sep9
7-E	5 35 21.	0 -05 21 17.	4	IMAGE	F140#	F342m	91 00	36.30	7Aug91		X00N0Z05T	Sep 9
J-91.	5 35 21.	0 -05 21 20.	6	IMAGE	F140W		, 0		ROCT 92		XOVED TO ST	0/sep91
F133-15	5 35 21.) -05 21 22.	4	IMAGE	F195W	F342W	0	6.3	7Aug91		0.5	75000
	35 21.	0 -05 21 22.	9	IMAGE	F140W	;	16	6.3	80c£92		80	octo
1 914	35 21.	-05 21 23.	Ð (IMAGE	F140W	:	0 16	6.9	80ct 92		08	90ct9
FT6-A	35 21.	-05 21 24.		IMAGE	F140W	!	900	9.0	80ct92		_	90ct9
.T.8	35 21.	-05 21 24.	96	IMAGE	#220m	11 N	2 2	י ש פי	BOCES	11	E:	0
•	5 35 21.	0 -05 21 24.		IMAGE	F220W	FIND	0.0	ָ ער ער	60CL3	200	: :	260ct93
I-1	35 21.	3 -05 21 11.	96/	IMAGE	F140W		16		9Aug	160	XOONOZO9T	8Sep
										· ·	1	1

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	o.Time Mn Sec	ObsDate :	Q	Pa Root Name	Page 125 He Release Date
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 21.3	-05 21 22.		IMAGE	F140W		0	įė	3 280ct92	2811	XOYS020CT	290ct93
6-B	5 21.4	-05 21 24.		IMAGE	F140W	T-1-	000	6 36.	3 280ct92	3160		07Sep91
۽ ئ	15 21.5	-05 21 1/.	0 FOC/48	IMAGE	F140W	# 7#C #	88		09Aug	3160		08Sep91
FFT4-B	35 22.2	-05 21 07.	, 200 100 100 100 100 100 100 100 100 100	IMAGE	F195W	F342W		6 3	07Aug	3160	XOONO102T	06Sep91
PEZIUM-053523-	05 35 23.1	-05 22 32.	2 PC	IMAGE	F547M			0 .	16Aug	2595	W00/0/04T	15Aug92
EZIUM-053523-	05 35 23.1	-05 22 32.	2 PC	IMAGE	F547M			06 40.	4 · IbAug91	2593	W0070702T	15Aug92
053523-	05 35 23.1	-05 22 32.	2 P.C.	IMAGE	E 7 B C H			۳ ۷	4 ~	2595		15Aug92
053523-	05 35 23.1	-05 22 32.	200	IMAGE	F875M	!	00		0 16Aug9	2595	W0070703T	15Aug92
053523-	05 35 23.6	-05 21 28.	200	IMAGE	F413M	! !		20	2 15Sep9	2595	-	15Sep92
053524-	05 35 23.6	-05 21 28.	3 PC	IMAGE	F413M	1		35	3 15Sep	2595	WOO70BOLT	14Sep92
053524-	05 35 23.6	-05 21 28.	3 PC	IMAGE	F413M	: :	8 8	11 40	4 15Sep9	2595		SSep9
3524-	05 35 23.8	-05 21 28.	~ ~	IMAGE	F547M	1		28	2 15	2595	_	5Sep9
3524-	05 35 23.6	-05 21 28.	· m	IMAGE	F547M			4	4	2595	-	5Sep9
3524-	05 35 23.	-05 21 28.	6	IMAGE	F875M	-		23	2 155	2595		15Sep92
EZIUM-053524-	05 35 23.	-05 21 28.	3 70	IMAGE	F875M		2 6	13 19 1	Z ISSEPSI	2563	YONYO702T	30Mar9
-SN1987A-STAR2	05 35 27.	-69 16 08.	B FOS/B	Accom	G130H	! ! ! !			30Mar9	2563		30Mar9
-SN1987A-STAR2	05 35 27.	-69 16 08.	S FOS/R	ACCOM	G270H	1			30Mar9	2563		30Mar93
SNISS /A-STARC	05 35 27	-69 16 08	R FOS/R	ACCOM	G400H	1			30Mar9	2563	•	30Mar93
98/A-STAR2	05 35 27.	-69 16 08.	00	ACCUM	G570R	!!!				2563		30Mar93
-SN1987A-STAR2	05 35 27.	-69 16 08,	8 FOS/R	ACCUM	G780B	!			0 30Mar92	1000	YOMEO/O/I	24Nov93
37A	05 35 28.	-69 16 11.	6 HSP/U	SINGLE	F160LP	: :	3 8	25 00.0		2563	XOWX0102T	01Apr93
987A-FOS	35 28.	101 91 69	# # CS/# 8	ACCOM ACCOM	G130E	!			. ~	2563		02Apr93
	35 28	01 91 69-	B FOS/R	ACCUM	G190H	;		59	5 02Apr9	2563		
987A-FOS	35 28.	-69 16 10	8 FOS/R	ACCUM	G190H	;	8	4 59	ı,	2563		02Apr93
987A-FOS	35 28.	-69 16 10	8 FOS/R	ACCUM	G270H	-	88	50		2563	YOMYOTOP VOWYOTOP	02Apr93
SN1987A-FOS	35 28.	-69 16 10	8 FOS/R	Accom	GZ70H	! !	3 8	4 4 4 5	5 30Mar92	2563		
SN1987A-FOS	35 28.	-69 16 10	B FOS/F	ACCUM	6400E	:	88	4 59	5 30Mar9	2563		
B/A-FOS	35 28	-69 16 10	8 FOS/F	ACCUM	G780H	;	00	4 59	5 30Mar	2563		31Mar93
87A	35 28.	01 91 69-1	8 FOC/9	IMAGE	F275W	!	00	დ. დ.	.5 07Jun91	1259	XOJX5105T	06Jun92
7 A	35 28.	-69 16 10	co (IMAGE	F275W	: :	3 8	19 56	5 07.Jun91	1259		06Jun92
87A	35 28.	1 -69 16 10		IMAGE	F486N		8	, o	5 07Jun9	1259		06Jun92
	35 28.	9 -69 16 10	8 FOC/9	IMAGE	FSOIN	-	00	9	29May9	1259		0 (
87A	35 28.	3 -69 16 10	B FOC/S	IMAGE	FSOIN	1 1	5 6	۲ ر ۲ د	.2 29May91	1259	XOJXSIOZI VOMYOCOBR	1385r92
-SN1987A	35 28.	5 -69 16 11	7 FOC/5	IMAGE	F1/3#	! !	88	33 17	15Sep9	2563	•	-
SN1987A	35 28.	1 - 69 TO TT	7 100/10	IMAGE	F275W	;	8	33 15		2563		_
	35 28.	5 -69 16 11	7 FOC/9	IMAGE	F275W	1	00	3	.1			15Sep9
SN1987A	35 28.	5 -69 16 11	7 FOC/9	IMAGE	F307M	!	00	33 15	٦,		XOMYOCO ET	13Apr93
SN1987A	35 28.	5 -69 16 11	7 FOC/9	IMAGE	F307M		2 2		.1 138ep92	256		13Apr 9
SN1987A	35 28.	-69 16 11 16 16 11	7 FOC/9	TWAGE	E 346E	:	88	16 37	.3 15Sep92		_	15Sep9
SN1987A	35 28.	169 16 11	7 500/2	IMAGE	F 486N	1	88	33 15		256	_	13Apr9
# C 0 0	35 28	-69 16 11	7 FOC/9	IMAGE	F486N	1	00	3 1	.1 15Sep9	256	_	15Sep9
SN1987A	05 35 28.0	05 -69 16 11		IMAGE	F501N		86	_	4.	256	XOWYOCOLT	13Apr93
SN1987A	35 28.	-69 16 11	.7 FOC/9	IMAGE	F501N	*	8 8	9 0	.4 13Apr9			15Sep9
-SN1987A	35 28.	-69 16 11	۲.	TWAGE	FSOIN		3 6	7 7	.4 15Sep9	256		15Sep9
	35 28	T 91 69-	6/2021	TOUGH	H 200 H		, ,) }				

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate c	ΪĐ	Pa Root Name	age 126 Release Date
	5 35 20 (71 09	1 0					!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		1	
100 TM	7000	01.00	FOC/ 36	LMAGE	5	;	00 38 23	.2 13Apr92	2563	XOWYOCO 3T	13Apr93
W/ DATES	22 28.0	9T 69-	S)	IMAGE	F501N		37	15Sep9	2563	XOWYODOST	150003
W/ BATNS	35 28.0	-69 16	PC -	IMAGE	F336W		04 15	1 11 Anro	2563	#1000V	118:00
SN1987A	5 35 28.0	-69 16	P C	IMAGE	F336W	;	20.00	One C	2000	TTOCOTHON	11Mpr 93
SN1987A	5 35 28.0	-69 16	PC -	IMAGE	F439W	1	200		2000	TOPOTHON	•
SN1987A (5 35 28.0	-69 16 11	24	IMAGE	F439W	;	0 0	10%	2007	TZOKOIMOM	LIAPES
•	5 35 28.0	-69 16 11		TMAGE	F487W			٠ د د	2007	MOWINAUZI	I 9Nov93
Ū	5 35 28.0	-69 16 11.		TWACE	17074 17074	!	7 60	Z IBNOVS	2363	n	19Nov93
•	5 35 28.0	-69 16 11		TWACE	NCOUL	!	9	0 11Apre	2563	WOWY0903T	-
AL BOLNS	35 28 5	-69 16 11		THEORE	N7003	:	10 00	11Apr9	2563	WOWY0904T	11Apr93
SM1987A	35 20 5	-69 16 11		IMAGE	NZOCA	1 1	8	18Nov9	2563	WOWYOA04T	-
ALGO INS	20.00	11 01 60-		IMAGE	F547M	:	10	-	2563	WOWY0905T	11Apr93
VIDATES	7.00 20.0	-69 16 11.) i	IMAGE	F547M	!	10 00	18Nov9	2563	WOWYOA05T	19Nov93
W1001W	33 28.0	91 69-	PC	IMAGE	F648M	:	05	5 11Apr9	2563	WOWYO906T	
W LOCKE	33 28.0	-69 16 11.	P.C	IMAGE	F648M	!!	05 50	5 18Nov9	2563	WOWYOA06T	19Nov93
₹ /85	35 28.0	-69 16	ည	IMAGE	F658N	!!	10 00	0 11Apr9	2563	TC090XMOM	•
WING V	35 28.0	-69 16	ာ	THAGE	F658N	1 1 1	10 00	6AONBI 0	2563	WOWYOA07T	19Nov93
¥/85	35 28.0	-69 16 11.		IMAGE	F702W	!!!	03 20	2 11Apr9	2563	TACACYMON	1180403
WI BRINS	35 28.0	-69 16 11.		IMAGE	F702W	;	03 20	2 18Nov	2563	MOWYDADAT	19803
987A	35 28.0	-69 16 1	PC	IMAGE	F814W	;	00	0 11Apr9	2563	TOTOTACE	11 Apr 93
W.861NS-	35 28.0	-69 16 11.	2	IMAGE	F814W	;	05 00	18Nov	2563	TOCCAMON	100000
87A	35 28.2	-69 16 12.	F0C/9	IMAGE	F175W	:	13	5 24Ang	2000		2450000
87A	35 28.2	-69 16 12.	FOC/9	IMAGE	F175W		13 58	5 2481149	0000		rder.
97 A	35 28.2	-69 16 12.	FOC/9	IMAGE	F275W	!!!	110	Charts of	0000	A0C001031	245ep90
87 A	35 28.2	-69 16 12.	FOC/9	IMAGE	F275W	!	7 4	A 12hord	2000	AUCAULU4T	zasepyo
87 A (35 28.2	-69 16 12.	FOC/9	IMAGE	F275W	!	9 0	a londecy	700	KUSMOTORI	12Dec92
987 A (35 28.2	-69 16 12.	FOC/9	IMAGE	F346M	!	י מ מיל כ	13Dec	9 0	ο.	12Dec92
87 A (35 28.2	-69 16 12.	FOC/9	IMAGE	F346M	ļ	0 0	2 24 Aug 5	2000	- !	Seps
87 A (35 28.2	-69 16 12.	FOC/9	IMAGE	F486N	!	, 4	2 zahugy 4 12hin	2222	HCO	4Sep9
87A (35 28.2	-69 16 12.	FOC/9	IMAGE	F486N	!	20	T 12Decy	7 00 0	H (ZDecs
87 A C	35 28.2	-69 16 12.	FOC/9	TMAGE	F 50 1 N	ļ	, ,	- c	9 0	150	ZDecs
37 A (35 28.2	-69 16 12.	FOC	TMAGE	F501N		7 0	a zakugy	6667	19	24Sep90
	35 28.2	-69 16 12.	FOC/9	TMACE	F501N		יי יי	A A A A U G S	5667	L	4Sep9
J	35 28.2	-69 16 12.	FOC	TMACE	F50118		9 0	4 13Dec9		02T	•
SN1987A-STAR3 (35 28.2	-69 16 11.	FOS/BL	ACCTIN	130E		y -	1 Compact		L	12Dec92
SN1987A-STAR3 (35 28.2	-69 16 11.	FOS/RD	ACCIM	190H		2 .	OSAPES	2563	7 T	4Apr9
SN1987A-STAR3 (35 28.2	-69 16 11.	FOS/RD	ACCOM	G270H		7 7	OSAPES	2063	H	04Apr93
87A-STAR3 0	35 28.2	-69 16 11.	FOS/RD	ACCOM	2400H	!	יי פיי	O CAMPES	2007	H 1	4Apr
987A-STAR3 0	35 28.2	-69 16 11.	FOS/RD	ACCIDA	G570H		9 4	OSAPES	2563	HI	4Apr
87A-STAR3 0	35 28	-69 16 11	FOS/RD	ACCOM	G780H		66 90 00	0.0	2007		4Apr9
0	35 42.5	-66 02 00.	FOS/BL	ACCOM	G130H	!	900	2683000	2200	⊢ E	AADES
LMC-N63A	35 42.5	-66 02 00.	FOS/BL	ACCUM	G130H	1	200	2681149		→ E	25Aug 92
0	35 42.5	02 00.	FOS/RD	ACCUM	G190H	:	3 19	1 26And		→ E	SAUGS
63A 0	35 42.5	05 00.	FOS/RD	ACCUM	PRISM	!	16 39	3 26And			58:20
D WESN-	35 42.5	66 02 00.	FOS/RD	ACCUM	PRISM	-	16 39	. C			5415
5 (36 20.	06 45 10.	FOC/96	IMAGE	F190M		09 5	5 24Aug			4 Send
	36 20.4	06 45 10.	FOC/96	DAAGE	F190M		9 56	5 24Aug		027	4000
	36 20.4	06 45 10.	96	IMAGE	F190M	!	19 56	5 24Aug9		E	4 Sept
	36 20.4	06 45 10.	96	IMAGE	F372M		16 35	3 29Jul9		037	9.70.79
	36 20.4	06 45 10.	96	IMAGE	F372M	!!!	6 35	3 29Jul9		04T	9.711.19
	36 20.4	45 10.	96	IMAGE	F486N	;	6 3	3 29Jul9		057	9.711.19
	200.00	06 45 L	<u>ق</u> :	IMAGE	F486N	;	0 16 3	3 29Jul9		190	9Ju19
	30 20.4	10.	96/	IMAGE	FSOIN	!	0 13	2 29Jul		02T	9Ju19
9 ym	30 20.4	06 45 10.	FOC/96	IMAGE	F501N	:	16 3	3 29Jul9		017	9,70,19
•	36 20.8	80 81	ĕ	MAGE	F486N		0 16 14	1 27Jun9	1266	202T	9

Target	RA (2000)	Dec (2000)		SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	.Time Mn Sec	ObsDate	e:	P Root Name	age Rel Dat	127
1.MC-N66	36 20.	-67	08.0	FOC/96	IMAGE	F501N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)	00.		126	X0MZ0201T	7	1n92
	05 36 20.87	-67	08.2	Ų	IMAGE	F502N	;		500.	0 11May91	104	WOKU0302T	٦-	4May92
LMC-WS35	36 20.	-67	08.2	•	IMAGE	F664N	<u> </u>	000	900	_ ·	126	WOKUUSULI YONXO202T		146ay 92 29.Jul 92
RH2	36 25.	9 9	11.0	#OC/96	LMAGE	F3/2M	}			,	-	XONX0203T		1192
HHZ	36 23.	א ק ק	911.0	Nσ	THAGE	FSOIN	:		55.	וייי ו	126	XONX0201T		29Ju192
HH2	36 25.	90-	14.9	•	IMAGE	F502N	:	00	1 48.	Ŭ	422	W14S0106T		ct 93
HH2	36 25.	90-	14.9	Ų	IMAGE	F502N	!		5 00.	0	422	W14S0105T	0 0	ct93
BH2	36 25.	90-	14.9	ပ	IMAGE	F502N	1		8 18.	1 23Aug91	224	WOP 40403T	7 (3Aug92
HH2	36 25.	90-	14.9	ပ္က	IMAGE	F502N	1		30.	2 6	224	WOP4030IT	4 0	2Aug92 3Aug92
RR2	36 25.	90-	14.9	ບຸ	IMAGE	F502N	-	96	20 0	3 24Aug91	224	WOP404031	40	266n
HH2	36 25.	90-	9.5	D G	IMAGE	FSOZN	: :		28 32.3 28 46 4	4 C	2243	WOP 40304T	_	2Aug92
HHZ	36 23.	ָבְיילָ בְּיילָ	14.9	ر د	TWAGE	F502N	!		00	_	224	WOP 40303T	_	22Aug92
788	36 25	90-	14.9) <u>U</u>	IMAGE	F502N	!			_	224	WOP 40302T	_	ug92
HH2	36 25.	90-	14.9	, Da	IMAGE	F502N		00		_	224	WOP 40305T		22Aug92
нн2	36 25.	90-	14.9	PC	IMAGE	F502N				7	224	WOP 40306T		ug92
нн2	36 25.	90-	14.9	PC	IMAGE	F502N	!!		6.	٠,	224	W0P40401T		266n
нн2	36 25.	90-	14.9	PC	IMAGE	F502N	!		40	4	77	WOP40402T		22Aug 92
HH2	36 25.	90-	14.9		IMAGE	F656N	!		3 8	0 050ct92				Soct 93
RH2	36 25.	90-	14.9	ည	IMAGE	Foren	1		2 6	ם סכ			,	21811992
HH2	36 25	90-	6.5	C 10	IMAGE	FOUR	! ! ! !		n C	3 22Augs	2243	WOP 40101T	10	1Aug92
нн2	36 25.	90	9.4	υ ε	TWACE	FOUND)		88	0 22Aug9			1 (21Aug92
HHZ	36 25.	ם ס	14.9	ָ נ	TMAGE	F656N	;		8				~	1Aug92
244 842	36 25.	90-	14.9	ຼຸບ	IMAGE	F673N	1			_		_	O	ct 93
HH2	36 25.	90-	14.9	L C	IMAGE	F673N	1			0 050ct92		-		50ct93
нн2	36 25.	90-	14.9	PG	IMAGE	F673N			000	_				21Aug92
нн2	36 25.	90-	14.9	PC	IMAGE	F673N	1		000	0 0		WOP40202T	7 (2Aug92
HH2	36 25.	90-	14.9	PC	IMAGE	F673N	1	9 6	20 00.	0 23Aug91			40	2Aug 92
1	36 25.	90-	14.9	O G	IMAGE	F0/5N	i	·	>	٦ -			٠,	500091
SA077324	37 05.4	+22	050	ກຸ	TWAGE	F3334				2Feb9			• 0	Feb92
SAO / / 324	37 05 5	777	35.0	S/B	ACCUM	G130H	!!	8	31	12Nov9		YOYG0903T	-	2Nov93
٠,	37 05.5	99-	35.9	0S/B	ACCUM	G130H	1		39	12Nov9		Y0YG0904T	_	2Nov93
٠,	37 05.5	99	35.9	FOS/BL	ACCUM	G130H	;		32 39	3 12Nov9	2 2233	XOXG0905	н,	2Nov93
SK-66D172	37 05.5	99-	35.		ACCUM	G190H	;		46 17	12Nov9		Y0YG0906T		ZNovys
SK-66D172	37 05.5	99-	35.	FOS/BL	ACQ/BINARY	MIRROR		222	6	SAONZI	2 2233			12Nov93
SK-66D172	37 05.5	99-	35	FOS/BL	ACQ/PEAK	MIRKOR	! ! ! !	3 6	7 0	6.Tin 9			+ C	6.10093
SK-68D137	38 24.7	0 4	3.5	FOS/BL	ACCUM	G130H		88	ייייי		2 2233	-	0	6Jun93
SK-65D137	78 24 7	99	3	FOS/BL	ACCUM	G130H	;	00	m	9.3 06Jun92			0	06Jun93
SK-68D137	38 24.7	68	32.	S/B	ACCUM	-	!!	8	40 2	0		•	Ō (6Jun93
SK-68D137	38 24.7	-68	32.	FOS/BL	ACQ/BINARY		!	3.5.5		06Jun			0	60un93
SK-68D137	38 24.7	-68	35	m	ACQ/PEAK	MIRROR	;	86	9 6	0 0				0600003
BRG-CRAB-NEBULA	38 30.1	+23	29.	B/S	Accom	G160L	!	3 6	2 2 2	OBNOVEL		VOCCOBOLE		0606091
BRG-CRAB-NEBULA	38 30.1	2 6	2	FOS/BL	ACCOM	6160L		8 6	88				4 E	06Dec91
BKG-CKAB-NEBULA	38 30 T	123	, ,	ם מ	ACCOR	6160T	:	8 8	500		1 2	-	Е	6Jan 92
BRG-CKAB-NEBULA	36 30 1	123	, 6	FOS/RD	ACCUM	G160L	* * *	00	5 00		7	•	H	08Jan92
BEG-CRAB-NEBULA	38 30.1	+23	29	FOS/RD	ACCUM	G160L	;	8	00 0	07Dec	1 2	•	0	6Jan92
BKG-CRAB-NEBULA	38 30.1	+23	29.	FOS/RD	ACCUM	G160L	-	00	00	08Dec	1 29	Y0G31G0	0	8Jan92
BKG-CRAB-NEBULA	05 38 30.14	4 +23 00	29	FOS/RD	ACCUM	G160L	1	88	14 59	.5 07Dec9	1 2966	Y0G20C0		06Jan92
BKG-CRAB-NEBULA	38 30.	m .	29	FOS/RD	ACCOM	G160L) †	3	a .	Oanec	7 1			Jan C

Target	RA (2000)	Dec (2000)	SI Config.	₩.,	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ime Sec	ObsDate	A	Pa Root Name	Page 128 We Release Date
BKG-CRAB-NEBULA	38		FOS/RD	ACCUM	G650L		00	00	070001		F 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
BKG-CRAB-NEBULA	38	3 00 29.	FOS/RD	ACCUM	G650L) C	•	080000		֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	20000000000000000000000000000000000000
BKG-CKAB-NEBULA	38 30	3 00 29.	FOS/RD	ACCUM	2650L	!!!			9	2966	Y0G20C05T	06.Tan92
BRG-CKAB-NEBOLA	36 30	3 00 29.	FOS/RD	ACCOM	G650L	1	-	0.0	•	2967	Y0G31G05T	08Jan92
BEG-CRAR-NERITA	9 6	3 00 29.	08/80 08/80	ACCUM	G650L	-	-	'n	6	5968	Y0G20C06T	06Jan92
BKG-CRAB-NEBULA	38 30	0 0	FOS/RD	Accom	G650L	!	-	9.5	~ ·	2967	Y0G31G06T	08Jan92
BKG-CRAB-NEBULA	38 30	00 29.	FOS/RD	ACCUM	PRISM	;	000	0.0	08Dec91	2966	YOGZOCO7T	07Jan92
BKG-CRAB-NEBULA	38 30	00 29.	FOS/RD	ACCUM	PRISM		5 -		OSDecel	1967	Y0G31G07T	08Jan92
BKG-CRAB-NEBULA	38	00 29.	FOS/RD	ACCOM	PRISM	***	٠,		h o	-	TOGZOCOBT	0/Jan92
BKG-CRAB-NEBULA	38 30.	00 29.	FOS/RD	ACCOM	PRISM	;	-	. 6		2966	Y0620C04T	07.Tan92
BKG-CKAB-NEBULA BEC-NOC1962	38	00 29.	FOS/RD	ACCUM	PRISM	1	14		08Dec91		Y0G31G09T	08.Tan 92
おからしなられるのでは、これのでは、	38 31.	90 51	FOS/BL	ACCOM	G160L	; ;	05	0.0	05Sep91	. 196	YOG31H01T	050ct91
BKG-NGC1952	38 31.	00 51	FOS/BL	ACCOR	G160L	1	0.5		Sep9	996	Y0G20D01T	
BKG-NGC1952	38 31.	00 51.	FOS/BL	ACCOM	G160T.	! 1 ! ;			05Sep91	796	Y0G31H02T	50ct9
BKG-NGC1952	38 31.	00 51.	FOS/BL	ACCUM	G160L	!	٦.		123ep91	2067	IOGZODOZI VOC31E03E	
BKG-NGC1952	38 31.9	+23 00 51.	FOS/BL	ACCOM	G160L	;	~		12Sep91	996	Y0G20003T	130ct 91
BKG-NGC1952	38 31.	+23 00 51.	FOS/RD	ACCUM	G160L		0		06Dec91	296	X0G31101T	6.Tan 9
BRG-NGC1932	36 31.	90 51.	FOS/RD	ACCOM	G160L	;	05		07Dec91	996	XOG20E01T	06Jan92
BKG-NGC1952	38 31.	200	FOS/RD	ACCUM	G160L	;	9		06Dec91	. 196	Y0G31102T	06Jan92
BKG-NGC1952	38 31	00 51.	FOS/RD	ACCOM	G160L	! !	ន:	00.00	07Dec91	996	YOG20E02T	06Jan92
BKG-NGC1952	38 31.	00 51.	FOS/RD	ACCOM	G160T.	; ;			06Dec91	967	YOG31103T	06Jan92
BKG-NGC1952	38 31.	00 51.	FOS/RD	ACCUM	G650L	;	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		070001		IOGZOEO3T	06Jan92
BKG-NGC1952	38 31.	00 51.	FOS/RD	ACCUM	G650L	;	0.5		07Dec91	200	YOG31 TO 4 T	06Jan92
BKG-NGC1952	38 31.	00 51	FOS/RD	ACCUM	G650L	;	10		07Dec91	996	YOGZOROST	6.Tang
BRG-NGCI 952	38 31.	00 51	FOS/RD	ACCOM	G650L	;	-		07Dec91	296	YOG31105T	6Jan9
BKG-NGC1952	38 31.	200	FOS/RD	ACCOM	G650L	;	-	59.5		996	YOG20E06T	
BKG-NGC1952	0 60		FOS/RD	ACCOM	G650L	;			07Dec91		Y0G31106T	Jan 9
BKG-NGC1952	38 31.	00 51	FOS/RD	ACCOM	PRISE			-	07Dec91	996	YOGZOEO7T	06Jan92
BKG-NGC1952	38 31.	00 51.	FOS/RD	ACCUM	PRISM		- د		0/Dec91	2967	X0G31I07T	06Jan92
BKG-NGC1952	38 31.	+23 00 51.	FOS/RD	ACCUM	PRISM	!	4	_	07Dec91	967	YOG31TOBT	06Jan92
BRG-NGCL952	38 31 30 31	00 51.	FOS/RD	ACCUM	PRISM	:	-	5	07Dec91	996	YOGZOE09T	6Jan9
BKG-CRAB-PULSAR	38 31	00 01.	FOS/RD	Accom	PRISM	:		S.	07Dec91	-	YOG31109T	6Jan9
BKG-CRAB-PULSAR	38 31.9	52	FOS/BL	ACCUM	G1601	: :	00 02		19Sep91		Y0G31J01T	σ,
BKG-CRAB-PULSAR	38 31.	00 52.	FOS/BL	ACCOM	G160L		- 0	9 0	205ep91	2966	XOGZUFO1T	200ct91
BKG-CRAB-PULSAR	38 31.	00 52.	FOS/BL	ACCUM	G160L			0	20Sep91		YOGZOF02T	200ct 91
BKG-CRAB-PITLSAR	38 31.	00 52.	FOS/BL	ACCOM	G160L	}		0	20Sep91	996	YOG20F03T	200ct91
BKG-CRAB-PULSAR	38 31.	00 52.	FOS/BL	ACCUM	G160L	1	00 15	0,0	20Sep91	•	X0G31J03T	00ct9
BKG-CRAB-PULSAR	38	00 52.	FOS/RD	ACCUM	G160L		5000	-	0/Dec91	2967	YOGSIKOLT	06Jan92
BKG-CRAB-PULSAR	38 31.	00 52.	FOS/RD	ACCUM	G160L	!	7	<u>س</u> د	07Dec91	700	TOGSTROZT	06Jan92
BRG-CRAB-PULSAR	38 31.	00 52.	FOS/RD	ACCOM	G650L	•	05	0	07Dec91	296	YOG31KO4T	6.Tan9
BKG-CRAB-FOLSAK	30 31.	92.00	FOS/RD	ACCUM	G650L	;	10	0	07Dec91	196	YOG31K05T	6Jan9
BKG-CRAB-PULSAR	38 31	00 32.	FOS/RD	Accom	G650L	;		ı.	07Dec91	. 296	YOG31KO6T	6Jan9
BKG-CRAB-PULSAR	38 31.	3 00 52	FOS/RU		PRISM	!!!	02	0	07Dec91	. 196	XOG31K07T	06Jan92
BKG-CRAB-PULSAR	38 31.	23 00 52.	FOS/RD	ACCUM	PKISE	:	ន:	0 1	07Dec91	796	YOG31KO8T	6Jan
30DOR-STARS	2.1	69 05 42	PC / FC	IMAGE	F284W		00 14	n r	07Dec91	967	YOG31K09T	06Jan92
30DOR-STARS	38 42.1	9 05 42.	PC	IMAGE	F284W	:	0		385591	215	MOTOGOLOM	0100191
30DOR-STARS	38	42.		IMAGE	F284W	-	0	0	3Apr91	່ຕ	MOISO103T	01.70191
									•		•	•

Target	RA (2000)	Dec (2000)	1000;	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	ρ. Ž	Time In Sec	ObsDate I	01 11	Pa Root Name	Page 129 le Release Date	
30DOR-STARS	38 42.1	-69- 0	2	PC	IMAGE	F284W	 	ı	30	13Apr91	12	WOISO104T	01Jul91	
į.	38 42.1	69- 0	2:	P4 E	IMAGE	F284W	1 (1 (000	٠ د	13Apr91 24Nov90		ZODZ0201	25Dec90	
MK42	38 42.1	9 4	•		ACCIM	G140L			9	24Nov90	0	ZODZOZOBT	25Dec90	
MK42	38 42 1	69-0	7		ACCUM	G140L	!!	00 29	8	24Nov90	_	ZODZOZOHT		
MK42	38 42.1	69- 0	*		ACCUM	G140L	1 1		03.	24Nov90		ZODZOZOKM		
MX42	38 42.1	69- 0	4.		ACQ.	MIRROR-N1			000	24Nov90	_	Z0DZ0206T	25Dec90	
MK42	38 42.1	69- 0	¥:		ACD	MIRROR-NI	!	000		24Nov90	0000	20D202031	25Dec 90	
MK42	38 42.1	69-	Ž :		ACQ ACQ	MIKKOK-NZ MIDDOD-N2	į (6 1) R	24Nov90		Z0DZ0203T	25Dec90	
MK42	38 42.1	9 4	÷ 5		ACC ACC	MIRROR-N2			202			Z0DZ0201R	25Dec90	
MK42	38 42.1	9 4			ACO A	MIRROR-N2	1	۰,	l	24Nov90	030	Z0DZ0204T	25Dec90	
MK42	38 42.1	69- 0	. 7		IMAGE	MIRROR-N1	1	00 00	10.1			ZODZOZODI	25Dec 90	
MK42	38 42.1	69- 0	54.		IMAGE	MIRROR-N1	!	c.	•	24Nov90		Z0DZ0Z0ET	2300000	
MK42	05 38 42.1	69- 0	05 54.8	P.C	IMAGE	F284W	1		40	22Nov90	-	WODZOIOZT	23Dec 90	
MK42	38 42.1	9 9			TWAGE	F284W			0	22Nov90	-	WOD20103T	23Dec90	
MK42	38 42.1	99	. 4		IMAGE	F368M	;		40	22Nov90	-	WODZ0104T	23Dec90	
MK42	38 42.1	69-0	5		IMAGE	F368M	;		40.	22Nov90	-	WODZ0105T	23Dec90	
MK 42	38 42.1	69- 0	5.		IMAGE	F368M	1 1		40		3030	W0D20106T	23Dec90	
30DOR	38 42.1	1 -69	05 57.5	HRS	ACQ	MIRROR-N1	-	000	05.		1350	Z0A70302T	0134191	
30DOR	38 42.1	1 -69	05 57.5	HRS	ACQ	MIRROR-N1	!		25		1350	Z0A/0301T	017:191	
30DOR	38 42.1	1 -69	05 57.5	HRS	ACO S	MIRROR-NZ			25.0	0384490	1350	20A702021	0174191	
30DOR	38 42.1	1 -69	3.75 50	HRS		MIRKOR-N2		000	3 6		1350	Z0A70303T	01Jul91	
30DOR	38 42.1	1 - 69	05 57 5	HRS	IMAGE	MIRROR-N1		٠.	• }	04Aug9	1350	Z0A70304T	01Jul91	
3000E	38 42.1	1 -69	05 57.5	HRS	IMAGE	MIRROR-N2	!	Ç.			1350	Z0A70203R	01Jul91	
3000R	38 42.1	1 -69	57		IMAGE	F368M	!		0 02	0	1350	WOA70102T	01Jul91	
30DOR	38 42.1	1 -69	57.		IMAGE	F368M	:	000	0 40.	0 0	1350	WOA/0103T	01.1191	
œ	38 42.1	1 -69	57		IMAGE	F368M	100	3.5.5	7	03Aug30	3350		27Sen92	
382	38 42.	4 -69	200		IMAGE	2ND+TND	FLUSE			28Sep91	3359			
82	38 42.	9 4	30		TWAGE	FAND	F550M	00	55	28Sep91	3359		_	
HD38268	38 42.	5 - 69	02.	FOC/28	IMAGE	FAND	F253M		S	~	2998		m	
23	38 42.	5 -69	02.		IMAGE	F 4ND	F253M	0	4 56	22Aug90	2998	X0BQ010/T	23Sep90	
HD38268	38 42.	5 - 69	20	FOC/96	IMAGE	6ND+1ND	FSSOM		~ 4	22Aug30	2998		2 5	
382	38 42.	45 - 69	36	700	TMAGE	FBND	F346M		92 6		2998		7	
HD38268	38 42.	45 - 69	02.	FOC/9	IMAGE	FBND	F410M		9 56.		2998			
382	38 42.	45 -69	02.	FOC/96	IMAGE	FBND	F470M	0	56.		2998	X0BQ0103T	23Sep90	
R136A	38 42.	45 -69	65.		IMAGE	F130M	; ;	36		5 09.Jan91	3101			
R136A	38 42.	45 - CA	35	700	TMAGE	F130M	1	0	42	_	3124		0	
K136A b1368	38 42	9 9	36	6/00 <u>F</u>	IMAGE	F130M	!!!		56.	_	3101		01Ju19	
ACCOD-STADS	38 42	69- 0	02.	PC	IMAGE	F439W	1		30.	10Jan9	3987	-	09Jan9	
Š	38 42.	-69	02.	3 PC	IMAGE	F439W	;	0	99	10Jan9	3987	WOUR010	0 0	
000	5 38 42.	20 - 69	02.	_	IMAGE	F439W	:		8 8	0 10Jan92	3987	WOUNDIOST	PUBLICATION OF	
30DOR-STARS	5 38 42.	50 -69	65		IMAGE	F439W	!	36	9 8		3987	_	10.Jan9	
30DOR-STARS	5 38 42.	20-02	25		TWACE	F4539		0	000	10Jan9	3987	_	10Jan9	
Į,	5 38 42.	50 163	300	בי בי	ACCUM	G140L	-		01.	-	1188		18Apr9	
RIJONI P136A1	5 38 42.	50 - 69	02	H	ACCUM	G140L	}		6 00.	_	1188	13	18Apr9	
R136A1	5 38 42.	50 -69	02	8 HRS	ACCUM	G140L	:		93.	Η,	1188	Z0J50108M		
R136A1	5 38 42.	50 -69	02.	H	ACQ	MIRROR-N2	!	00	0 05.	0 19Apr91	1180		ısapry	

Target	RA (2000)		Dec (2000)	(000)	SI Config.	B P O W	Spec.Elems.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	9	Pa Root Name	Page 130 te Release Date
R136A1	05 38 42		6	06 02.8	HRS	ACQ	MIRROR-N2	1	222	19Apr91	1188	Z0J50101M	
R136A1		-	69-		HRS	IMAGE	MIRROR-N1	;	00 00 01.0	O	1188	03501	18Apr 92
R136A1			σ.		HRS	IMAGE	MIRROR-N1	-	00 01.	9Apr9	1188	Z0J5010DM	18Apr 92
R136A1	S	0	6 1		HRS	IMAGE	MIRROR-N1	:	222	19Apr91	1188	Z0J50105M	18Apr92
RIJGAI		9	.	000	HRS	IMAGE	MIRROR-N1	1	222	19Apr91	፟	Z0J5010CM	19Apr 92
RIJOAI Dizeni			700	06 02.6	HKS	IMAGE	MIRROR-N2	!	222		1188	Z0J50103M	18Apr 92
R136A-XD	י ה	8 9				THAGE	F130M	! !	14 25	19Aprel 03Fehel	1100	20050104R	16Apr 92
R136A-XA	3	.83	0	05.		IMAGE	F130M	!!!	7 7		3124	XOGC0104T	0170191
30DOR	E)	10	o,	03.	-	ACCUM	G140L	;	07 02		1399	Z0CX0106T	01Ju191
3000R	38 4	9	.	9		ACQ	MIRROR-N1	:	00 01.	21Sep90	1399	Z0CX0104T	01Ju191
30DOR	38	2:	o (93		ACD	MIRROR-N1	:	00	┥.	1399	ZOCX01020	01Ju191
SODOR	•	25	5 G	0.60 03.0	HKS	OU CO	MIRROR-N1	:	00 04 29.2	~ .	1399	Z0CX0103T	01Jul91
3000E	0 00	2 0	h	3 8		TWACE	F230M-NI	! !	77	175-p90	1399	Z0CX01010	0130191
R136A-XC	, (L)	20		8		IMAGE	F130M		7 7	038650	3124	X06701077	01.70191
R136A-XB	38 4	20	6	05.	-	IMAGE	F130M		14 56	03Feb91	3124	XOGC0106T	01Jul91
R136-124C	m		6	_	PC .	IMAGE	F336W	+ + -	0	12Apr91	1121	WOLAO104T	11Apr 92
R136-LMC	m (o	_	.	IMAGE	F368M	!!	02 30.	25Aug90	2886	WOCE0105T	26Sep90
R136-14C	m c	80 6	.	5	<u>ي</u> د	IMAGE	F368M	:	0.5	25Aug90	2886	WOCEOIOIT	26Sep90
R136-14C		מ מ מ		•	2 5	IMAGE	F368M	-	05 00.	25Aug90	2886	WOCE0102T	26Sep90
K136-14C	ם ס ס	ם ספ) O	5 6	ນູ	IMAGE	FSCOM	:	S 6	25Aug90	2886	WOCEO103T	26Sep90
5136-1MC	0 0	9 9	h a	5 6	ָ	TWAGE	FJOOR			25Aug90	7886	WOCEOIO4T	26Sep90
DI 36-TMC		9 0		5 6	ָ בּ	TANGE	F403N			12Apr91	1771	WOLAU LOST	11Apr 92
R136-14C	88	9		-	ט פ	IMAGE	F.547N		3 5	25Aug90	9887	WOCEOLOGY	265ep90
R136-1MC	(1)	38		3	2	IMAGE	F547M		5 6	25Aug90	2886	WOCEOLOGY	26,26,20
R136-1MC	38 4	38	0	0	D.	IMAGE	F547M	;	01 40	25Auq90	88	WOCE0109T	26Sep90
R136-14C	38 4	38	σ.	₹ .	PC .	IMAGE	F547M	;	01 40	25Aug90	2886	WOCEOLOAT	26Sep90
R136-LMC	38	98	0	-	B C	IMAGE	F555W	:	8	11Apr91	1121	WOIA0101T	11Apr 92
R136-14C	38	86.	69	06 04.7	•	IMAGE	F702W	1 1	00 0	12Apr91	1121	WOIA0102T	11Apr 92
R136A-D	900	.	5 C	2		IMAGE	F140W	!	7 :	09Jan91	3101	XOFC0107T	Jul 9
K136A-U	9 00	פי		0.70 CO	FOC/36	INAGE	FISOR	! !	00 12 19.1	04Jan91	3101	XOFC0207T	24Sep92
R136A-A	38	6	9	20	200	TMAGE	FIRM		7 7	09Jan91	3101	XOFCO103T	0134191
3000R	38 4	5		2	WEC	IMAGE	F656N	-	0 15	25Sep92	4087	WIONOIGH	25Sep93
30DOR	38 4	.54	-	5 04.		IMAGE	9	!	15	25Sep92	4087	W10N0102T	25Sep93
30DOR	38	2.		3		IMAGE	9	!	30	Sep9	4087	W10N0103T	25Sep93
3000s	900	, T		2.40		IMAGE	F6/3N	† !	30 00.	25Sep92	4087	WIONOIO4T	25Sep93
30008	2 0	: 2				TWACE	F673W		3 8	256p32	200	WICHOUGH	25Sep93
3000R	38 4	3		2		IMAGE	F702W		200	25Sen 92	4087	TOTONOIM	25cp33
R136A-C	38 4		69-	~		IMAGE	F140W	:	1	09Jan91	3101	XOFC0106T	0130191
R136A-C	38 4	.32	o	57.	Foc/9	IMAGE	F130M	1 1	14 56	04Jan91	3101	XOFC0206T	01Ju191
R136A-B	38 4	.32	69	05		IMAGE	F140W	;	14 5		3101	XOFC0104T	01Ju191
	38	.32	69	•		INAGE	F130M	1		4Jan9	3101	XOFC0205T	01Ju191
30DORI4-OFFSET	9 6	9	6	02 07.0		ACQ/BINARY	MIRROR	!	(3840	70201	14Nov93
3000KI4	ם פר	9 4) (7 .	FOS/RD	Accom	G190H		30 00.		3840	X1470202T	14Nov93
3000R14		9 9) (7 F	FOS/RD	Accom	HOSTS	;	0 30 00.	14Nov92	•	20/1	14Nov93
SOCORIA BOSHADA	ש ער מיני	97.	200	u a	FOS/RD	20 2	MIRROR	!		WOV9	4 (Y1470204T	14Nov93
1		א שר			HOE/CHAP		F140LE			0000000	1001		an .
5+2	0 CC	ی د		2 2	HSD / IMME	S TWEET I	F145W			05.720.93	h d	718701021	05.72.04
5	Š	9	•	05 04.0	FOS/BL	ACCUM	G130R	! !	0	7.Tang	1151	VOVEORO17	26.Tan 94
) 	•	,	;		! !	1				`	110000	Compos

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time. Hr Mn Sec	ObsDate	61	Page Root Name Re- Da	ge 131 Release Date
		1 -64 05 04.0	FOS/BL	ACCUM	G130H		29	.5 30Jan92		· .	29Jan93
	8 56.6	-64 05 04.	O FOS/BL	ACCUM	G190H	:	0	~ .	1121	XOVEOCULI XOVEOCULI	3 6
	8 56.6	4 05 04.	0 FOS/BL	ACCUM	G190H	1	00 07 00	~ ~	-		28Jan93
٠.	9.95 8	-64 05 04.		ACQ/BINARY	MIKKOK	e 1	3 8	. 4	-		26Jan93
•	9.9	-64 05 04.	O FOS/BL	ACQ/BINARY	MIKKOK	: : :	88	1 05Jan93	_		
-69D249C	20.00	69 29 21.			F.0505	}	8	-	_		06Jan94
9024	90.00	-15 25 21.			F555W	;	8	۲.			05Jan94
69D249C	90	-69 19 58			F502N	-	31	.4 17Nov92	4244	W1400201T	1 /Nov93
	11.	-69 19 58			F502N	;		4		W1400202T	18Nov95
9105	11	-69 19 58.	2 WEC	IMAGE	F547M	:	90	4.	_	W1400203T	1 9Nove
40-69	11,0	-69 19 58.	^1	IMAGE	F547M	!!!	9 9			#14002041	Levoves Of.Tang4
I-LAT	0 21.	-66 14	•	IMAGE	F555W		00 40 00	00.0 06Jan93		X17V0106T	06Jan94
C-SMP8	30.	-66 17	0	ACCUM	6130H		2 6			X17V0104T	06Jan94
LMC-SMP85	000	-66 17	5 FOS/BL	Accom	6190E		03	06Jan9	4040	X17V0105T	06Jan94
-SMP8	000	71 99-	n K	ACCOM	PRISM	!!	0	3 06Jan9	4040	X17V0103T	06Jan94
		71 99-	, к	ACO		-	01	0 06Jan9	4040	Y17V0102T	06Jan94
IMC-SMP85	300	-66 17	'n	ACQ/BINARY		:	00	_	4040	Y17V0101T	06Jan94
	30	-66 17	n	IMAGE		!!	2;		9977	MOSKOFOLI	240ct 92 240ct 92
85-19	10 30	-66 17	ß	IMAGE	F502N	!	01	00.0 250ct91	9977	WOSKUE UZ I	240CL32
85-F	40 34	-66 17	m	IMAGE	F502N	!			22.66	WOSK0101T	230ct92
SMP 85-P	40 34	-66 17	ო (IMAGE	F302N		1 [2266		230ct92
MP8	40 34	-66 I.7	v) =	ALCOUNT AND THE	6160M	;	8	_	2584		
HD37742		101	. 4	ACCUM	G160M	!	8	01Nov9	2584		
HD37/42		-01 56 33	4	ACCUM	G160M	!	00	01Nov9	2584		02Nov93
HD3//42	40 45	-01 56 33	4	ACCUM	G160M	1 1	8	.5 01Nov9	2584	2165040DM	02NOV93
HD37742	40 45	-01 56	4	ACCUM	G160M	!	00 00 57	7.5 290ct92	2504		nσ
HD37742	40 45	-01 56 33	4	ACCOM	G160M	!	3 8	n u	2504		0
HD37742	40 45	-01 56 33	4	ACCUM	G160M	1 1	3 8	י ע	2584		6
HD37742	40 45	-01 56	₹ •	ACCOM	G160M		00 5	5.2	2584		300ct93
HD37742	40 45	, c	A HRS	Accor Accor	MIRROR-A2	1		0 01Nov9	2584		01Nov93
HD37742		-01 56 33	. 4	ACO	MIRROR-A2		0 00 00	0 290ct9	2584		300ct93
HD37742	40 45	-01 56 33	4	ACQ	MIRROR-A2	1	223		2584	21650301T	300ct 93
HD37742	40 45	-01 56 33	4	ACD	MIRROR-A2	1	2.5.5		25.04		300ct 93
HD37742	40 45	-01 56 33	4	ACQ/PEAKUP	MIRROR-AZ		222		2584		300ct93
HD37742	40 45	-01 56 33	4	ACQ/PEAKUP	-	1			2584		
HD37742	40 45	-01 56 33	A HPS	ACO/PEAKUP	-	!!	223		2584		01Nov93
142	40	-72 42 08	٥.	IMAGE	F502N	!	10			-	240ct92
	42 43	-68 06 02	ا م	ACCUM	G160L	!!	02	-			UZDec91
BKG-30DOR	42 43	-68 06 02	.9 FOS/1	ACCUM	GIEOL	;		00.00 01Nov91	2965	Y0G15D02T	020ec91
BKG-30DOR	42 43	-68 06 02	.9 FO	ACCUM	G160L	!	2 5	٠.			06Aug91
m	42 43	-68 06 02	9 FOS/1	ACCUM	G160L	• I	3 5	00.00 07Jul91			06Auq91
BKG-30DOR	42	0 -68 06 02	9 FOS/	ACCUM	41601			ď		-	06Aug91
BKG-30DOR	42 43	0 -68 06 02	.9 FOS/	ACCUM	GESOT.		0.5	0	296		06Aug91
BKG-30DOR	42 43	90 89-0	2010	ACCOR.	2650E	! !	2	0.		•	06Aug91
BKG-30DOR	2 5	9 0	9 FOS/	ACCUM	G650L	1	14	ın.	296	•	06Aug91
BAG-30DOA BAG-30DOA	42 43	90 89 0	9 FOS/	ACCUM	PRISM	:	0 05	0.	962	Y0G1100/T	06Aug91
BKG-30DOR	42 43	90 89-	.9 FOS/	ACCUM	PRISM	:	2:	00.0 0/July1			OFFICE
BKG-30DOR	42 43	90 89- 0	.9 FO	ACCOM	PRISM	!		r.	067		Special Control of the Control of th

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	o ID	Pa Root Name	Page 132 He Release Date
70 7	5 45 59	18 22.		ACCUM	G140M		00 00 28	.2 13Mar9	1 314	T4000000	01.Tu101
. •	5 45 59,	-32 18 22.		ACCUM	G140M	1	00		314		01.75191
100-	5 45 59	-32 18 22.		ACCUM	G140M	i	00	2	1 314		01.701
100 F	5 45 59	-32 18 22.		ACCUM	G140M	1	00	.2 13Mar	1 314		01Jul
•	4 4 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	-32 18 22.		Accom	G140M	;	00	.2 1	1 314		01Jul9
100-	5 45 59	-32 18 22.	FRS	Accom	6140M	1 1		7.	1 3145	201	C
MO-COT	5 45 59	-32 18 22.		ACCOM	G140M		87 00 00	.2 13Mary	1 314	Z0190231T	01Jul91
-cor	5 45 59.	-32 18 22.		ACCUM	G160M		3 8		916 1 0 339	2 6	2942-03
-cor	5 45 59.	-32 18 22.	_	ACCUM	G160M	•	88	10	135		1.74
1 00-	5 45 59,	-32 18 22.	-	ACCOM	G160M	;	8	7	1 314		10
107 -401	5 45 59.	-32 18 22.		ACCUM	G160M	!	8	.2 1	1 314		1341
	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-32 18 22.		ACCOM	G160M		8	.2 1	1 314		01Jul
100	. or 10.	-32 18 22.		Accom	G160M	!!!	8	.2	1 314	Z0190224T	01Jul
102-	5 45 59.	-32 18 22.	HRS		61.60E		00 00 58	7,5	e .		-
MO-COL	5 45 59.	-32 18 22.		ACCUM	G160M		3 8	2 13Mary	1 314	Z0100228T	01Ju191
700-	5 45 59.	-32 18 22.		ACCUM	G160M	!	88	10	1 314 1 314		0104491
-cor	5 45 59,	-32 18 22.		ACCUM	G160M	;		1 7	1 314		01.74191
702	5 45 59,	-32 18 22.		ACCUM	G160M	ļ !	00	2 1	314		01.In191
102-	5 45 59.	-32 18 22.		ACCUM	G160M	!	00	7	338		29Mar93
	45 59.	-32 18 22.		ACCOM	G160M	;	00 2	.2 2	2 338		9Mar9
707	40 04	-32 18 22.		ACCOM	G160M	!	00 2	7	2 338		9Mar
	45 59	-32 16 22.		ACCUM	G160M	•	00	.4 2	2 338		29Mar93
702	4.5 J. 5.5 J. 5.	-32 10 22. -32 18 22		ACCUM	G160M		00	4	2 338		•
	5 45 59	-32 18 22			E 00 15	! !	000	2.0	2 338		9Mar9
-cor	5 45 59.	-32 18 22.		ACCUM	MO915) () (00 00		338		9Mar9
	5 45 59.	-32 18 22.		ACCUM	G160M	;	8 6		900	T10605007	A SE
700-	5 45 59.	-32 18 22.		ACCUM	G160M	;	00	2	3 6		
707-	5 45 59.	-32 18 22.		ACCUM	G160M	:	8	4.	2 338		9Marg
702-	5 45 59.	-32 18 22.		ACCUM	G160M	:	01 55	'n	2 338		9Mar9
100-04	45 59.	-32 18 22.		ACCOM	G160M	!!!	01 55	.5 2	338		29Mar93
	4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-32 18 22.		Accon	G160M	!	01 55	.5 2	338		9Mar9
707-	45 59.	-32 10 22.		ACCUM	G160M	:	01 55	.5	338		29Mar93
100-	45 59.	-32 18 22			6200M	•	78	00	1 135		01Ju191
-001	5 45 59.	-32 18 22.		ACCUM	6200M	!!!	200	7,0	135		01Jul91
700-	05 45 59.9	2 -32 18 22.8	HRS	ACCUM	G200M		00 00 28	10	1 3145	20190219T	01Jul91
102-	45 59.	-32 18 22.		ACCUM	G200M		00	2	314		01Jul91
	45 59.	-32 18 22.		ACCOM	G200M	!	00	.2.1	1 314	17	01Jul91
-CO-	45 59.	-32 18 22. -32 18 22.		Accom	G200M	:	00	7	314	201902	01Ju191
100-	45 59	-32 18 22.			EZ00E	!!!	00		314	23	01Jul91
	45 59.	-32 18 22.		ACCIEN	6200E	}	87 00 00	.2 13Mar91	314	Z01902	01Jul91
MO-COT	5 45 59.	-32 18 22.		ACCUM	G200M		3 8	 	917		01Ju191
-cor	45 59.	-32 18 22.		ACCUM	G200M	1	800	, c	314	2013021QT	01Jul91
102-	45 59.	-32 18 22.		ACCUM	G200M		00 28	· ~	314		01.10191
100-	45 59.	-32 18 22	HRS	ACCUM	G200M	1111	00 28	28Mar9	338	1 12	29Mar93
100-0E	45 59.	-32 18 22.	HRS	ACCUM	G200M	;	00 28	28Mar9	2 3385		
	40 09.	-32 18 22 -32 18 22	HRS	ACCUM	G200M	:	00 28	8Mar9	. 338		9Mar9
707-	45 79	-32 18 22 -32 18 22	HKS Bbs	Accom	GZ00M	:	00	8Mar	338	ZOUGO90RT	9Mar9
MO-COL	45 59	-32 18 22	HDC		E0025		8	8Mar9	338	ZODCODOZ	29Mar93
					E0075	! !	9000	.4 ZBMar9	338	ZOUGOBOTT	29Mar93

Target	RA (2000)	Dec (2000)	(00)	sī Config.	Mode	Spec.Elem.	Spec.Elem.	D. 1	걸리	Ō 1	H i		Se Z	Parol.	13.
MO-COL	45 59.9	-32 1	22	HRS	ACCUM	G200M	!!	88	01 55.	20	9Mar92 3	385	Z0UG091HT	29Mar	ar93 u191
1	45 59.9	-32 1	22	HRS	ACCUM	62 / 0 2	! ! ! !	3 8	2 0	0.55	•	356	ZOFZ013XT		
	45 59.9	-32 I	3,5	HES	ACCUM	G2 70M	:	80	28	7	-	145	Z019020AT	_	6
MO-COL	45 59.9	-32 1	22	HRS	ACCUM	G270M	-	00	28	2 1	.	145	ZOISOZOCT	_	6
MI-COL	45 59.9	-32 1	22.	HRS	ACCUM	G270M	:	00	28	7	⊣,	145	019020E	10770 1	1610
•	45 59.9	-32 1	22.	HRS	ACCUM	G270M	!	000	28	.2 13Mar9	- -	450	201902061		1611
- i	45 59.9	-32 1	22	HRS	ACCOM	G270M	1 1	3 8	2 0	, r	٠,	145	Z019020KT	_	0
	45 59.9	-32 1	22.	HRS	ACCUM	62 / UE	: i	88	00 28	77	1.5	145	Z019020MT		16In
MG-COL	45 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	1 25-	3,5	nk3	ACCUM	G270M	:	00	28	2 1		145	Z0190200T	_	01Jul91
	45 59	-32 1	22.	HRS	ACCOM	G270M	-	00	28	2	3Mar91	3145 2	ZOI90ZORT		01Jul91
MG-COL	45 59.9	-32 1	22	HRS	ACCOM	G270M	!	00	28	77		3145 2	Z019020TT Z019020TT	_	0154191
MQ-COL	45 59.9	-32 1	22	HRS	ACCOM	G270M	!	9 8	97 00	7 c	-	3145	201902041 2019020 x T		01.70191
MO-COT	45 59.0	-32 1	55	HRS	Accom	G2 70M	! !	3 8	2 0	, r	4	3145	T0190202T		01Ju191
MO-COL	45 59.5	-32	2 6	HKS	ACCOM	G2 70M		80		7		3145	Z0190211T	_	′ս191
MG-COT	45 UV	132	1 6	HRS	ACCOM	G270M	!	8		2 1	_	3145	Z0190213T		01Jul91
	45 59	-32	22	H	ACCOM	G270M	1	00		7	31	3145	Z0190215T	0	
	5000	-32	22		ACCUM	G270M	;	8		4		3385	Z0060900Z	N	
MI-COL	45 59	-32	22		ACCUM	G270M		00		Ŋ	28Mar92	3385	Z00G090WT	7 (9Mary3
MO-COL	45 59.	-32	22		ACCUM	G270M	!!	8	00 28	Ŋ		2300	2006090XI	40	SMALS.
MO-COL	45 59	-32	22	H	ACCOM	G270M	1 1	3 8		40		3385	201609011	_	29Mar93
MO-COT	15 59	-32	22	HRS	ACCOM	62 / UM) 	3 8		i	٠,	3385	ZOUGO910T	_	29Mar93
MO-COL	45 59	-32	77	Ħ	ACCOM	20 7 OM		8	00 28	2	· ~	3385	Z0UG0911T		29Mar93
MQ-COT	40 09	75-	2 6		ACCOM	G270M	}	00		4.2	7	3385	Z00G0912T		•
102-COI	40 00 00 00 00 00 00 00 00 00 00 00 00 0	326	2 2 2	í	ACCUM	G270M	;	00	S	'n.	7	3385	Z00G0913T		CD (
MI-001.	45 59	-32	22	H	ACCUM	G270M	:	00	S I	.5	~	3385	200G091JT	N (0
MO-COL	45 59.	-32	22		ACCOM	G270M	-	8	ı,	رة 10	Ν (3385	Z00G091K	<i>א</i>	SMary 5
MO-COL	45 59.	-32	22		ACCOM	G270M		2 2	03 50	υ. 14 σ	BMar92	3385	200G09141 200G0915T	1 ~	9Mar93
MU-COL	45 59.	-35	22		ACCUM	GZ / UM	i (3 8	2	0.0	10	1349	ZOE55102T	0	01Jul91
MO-COL	05 45 59.92	-32		HRS	A CO	MIRROR-A1)))	1349	ZOESSIOIT		01Jul91
MO-COL	40 09.	136	25		ACO.	MIRROR-A1	:	2.2	6.		eb91	1356	ZOFZ0101T		01Jul91
MI-COI.	45 59.	-35	22		ACO	MIRROR-A1	!	2.2	٠.		<u>,,</u>	1356	ZOFZ0102T		01Jul91
MU-COL	45 59.	-32	22		ACD	MIRROR-A1	1 1	٠٠ c	۰ ،	138		3145	0706107		01.11191
MO-COL	45 59.	-32	52		ACO CO CO CO CO CO CO CO CO CO CO CO CO C	MIRROR-AL	! ! ! !	222	٠, ٨	13M	٠.	3145	Z0190301T	0	1Ju191
MG-COT	45 39.	-32	7 6			MTRROR-A1	;	. 6.	٠,	138		3145	20190302	0	01Jul91
MO-COL	45 79.	132	25		ACO	MIRROR-A1	;	2.3	ç	20M		1358			01Jul91
	45 59.	-32	22		ACD	MIRROR-A1	1	2.5	ç.	201	20Mar91	1358	Z01G0102T		01Jul91
	45 59.	2 -32	3 22		ACQ	MIRROR-A1	!	C+ (ر ر	24.		1357	ZUEXUZUIT		0174191
MO-COL	45 59.	-32	3 22		ACO	MIRROR-A1	!	~ 6	۰ ،	7.50	נטתב	1357	ZOEXOZOZI ZOEXOZINT		01.10191
MU-COL	45 59.	-32	3 22		ACO	MIRROR-AL	!	, c	۰ ،	2 6	. <u></u>	1357			9
MU-COL	45 59.	-35	22			MIRROR-A1		• (v	٠ (٠	27.5	: =	1357			
MO-COL	40 09.	70-	, c		ACO	MIRROR-A1	!!!	(٠.	27.	7	1357	2		01Jul91
100-0E	45 59	-32	25		ACO	MIRROR-A1	1	2,3	٠.	27.	_	1357	-		6
MI-COL	45 59.	-32	22		ACQ	MIRROR-A1	:	Ç.,	ć.	27.	7	1357	ZOEXO	0 (
NO-COI	5 45 59.	2 -32	8 22		ACQ	MIRROR-A2	;	<u>ب</u>	ښ (3385	ZOCCOSOIM	7 (SMATS S
MQ-COL	5 45 59.	2 -32	8 22		ACQ.	MIRROR-A2	!		٠ ر د			3385	20050202	4	
MO-COL	5 45 59.	-32	8 6		ACO ACO	MIRROR-AZ	! !	200	٠. ¢٠			3385	ZOUGOAO2T	-	•
MO-COL	5 45 59.	2 - 32	7		X V	17017976		,							ı

 	A (2000)	-	Ŏί	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate	£	Page Root Name Re	ige 134 Release Date
T00-	05 45 59.9	2 -32	18 22.8	HRS	ACQ	MIRROR-A2	1	727		3408	#1010000X	12.Tan 9.2
Top-	5 45 59	2 -32	8 22	HRS	ACD	MIRROR-A2	;	777		3408	20E00102F	12 Tan 93
702-	5 45 59	2 -32	8 22	HRS	ACQ	MIRROR-A2	:	222		3408	Z0R00201T	13.Tan 9.3
100-05	40 00	7 - 32	22	HRS	ACD	MIRROR-A2	!	222			Z0RO0202T	13Jan93
	45 50	701	, , ,	HRS	ACO	MIRROR-A2	!	727			Z0RO0301T	13Jan93
100-	45 50	132	, ,	EBC S	ACC.	MIRROR-AZ	!	222			Z0R00302T	13Jan93
100-	5 45 59	-32	2 2	HPS		MIRKOR-AZ	1	222				3Jan9
T02-	5 45 59.9	-32	22	HRS	ACO / PRAKTID	MIRKOR-AZ	!	222				13Jan93
MO-COL	5 45 59.	2 -32	3 22	HRS	ACO/PEAKUP	MIRROR-A1	• • • • • • • • • • • • • • • • • • •	777	13Mar91			9
-cor	5 45 59.9	2 -32	3 22	HRS	ACO/PEAKUP	MIRROR-A1	! !	222	13M2-01		Z0190204T	0134191
-00I	5 45 59.9	2 -32	3 22.	HRS	ACQ/PEAKUP	MIRROR-A1		, , ,	13Mar91	145		01.71.191
702	5 45 59.0	-35	22.	HRS	ACQ/PEAKUP	MIRROR-A1	!!	222	13Mar91	145	_	0
707		75- 7	22.	HRS	ACQ/PEAKUP	MIRROR-A1		222	13Mar91		_	01Jul91
-01-	45 50	70-	3 6	HKS	ACQ/PEAKUP	MIRROR-A2	!	222		385		0
100-	45 50	26.	, ,	ars.	ACQ/PEAKUP	MIRROR-AZ	!	222		385		29Mar93
100-	45 50	126	, ,	200	ACQ/PEAKUP	MIKROR-AZ	! !	222		385		29Mar93
100-	45 59.0	-32	22	HRS	ACO/PEARUE	MIRKOK-AZ	!	222		385	ZOUGO91AT	2 9Mar 93
-cor	45 59.9	-32	22	HRS	ACO/PEARTE	MIDDOD-A2		777		385		6Apr
MU-COL	45 59.9	-32	22	HRS	ACO/PEAKUE	MIDDOD-A2		777		385		16Apr93
-cor	5 45 59.9	-32	3 22.	HRS	ACO/PEAKUP	MIRROR-A2	: :	223		300	ZOUGONOST	
MU-COL	5 45 59.9	-32	22	HRS	ACO/PEAKUP	MIRROR-A2		222		38.0	ZOUGOAOTT	
-cor	5 45 59.9	-32	3 22.	HRS	ACO/PEAKUP	MIRROR-A2	ì	223			Z0K00103T	
-cor	5 45 59.9	-32	3 22.	HRS	ACO/PEAKUP	MIRROR-A2	!	222			Z0K00104T	(2Jan93
-cor	5 45 59.9	-32	3 22.	HRS	ACO/PEAKUP	MIRROR-A2	***	,,,			20K00203T	13Jan93
-cor	5 45 59.9	-32	3 22.	HRS	ACQ/PEAKUP	MIRROR-A2	!				20E00204T	
-cor	5 45 59.9	-32	3 22.	HRS	ACQ/PEAKUP	MIRROR-A2	!!	222			ZOBOGROST.	13Jan93
Too-	45 59.9	-32	22.	HRS	ACQ/PEAKUP	MIRROR-A2	!	222			1 #0000000	3.Tan 9.3
-cor	45 59.9	-32	22.	HRS	ACQ/PEAKUP	MIRROR-A2	;	222			ZOROGAGAT .	Tano
700F	45 59.9	-32	22.	HRS	IMAGE	MIRROR-A1	1	222			_	01.70193
	45 59.8	-32	22.	HRS	IMAGE	MIRROR-A1	1	222				0
707	2.20.04.0	-32	22.	HRS	IMAGE	MIRROR-A1	;	222		_		01Jul91
100		-32	75	HRS	IMAGE	MIRROR-A1		555	13Mar91	3145		6
	45 50 50	25.	;;	HKS	IMAGE	MIRROR-A1	:	335	13Mar91		_	6
-cor	45 59.9	3.6	25.	HD c	TWACE	MIRROR-AL	!	222	13Mar91			6
	45 59.9	-32	22	HRS	TWACE	MIRKOR-AL	:	222	13Mar91			ō
	45 59.9	-32	22.	HRS	TWAGE	MTDDOD-A1		7.7.7	13Mar91	٠.		
-cor	45 59.9	-32	22.	HRS	IMAGE	MIRROR-A1	;	٠.	13Mar91		1N7706102	
	45 59.9	-32	22.	HRS	IMAGE	MIRROR-A1		222	13Mar91			01.71.191
100-	45 59.9	-32	22	HRS	IMAGE	MIRROR-A1	1	222	14Dec 90			0
100-01 100-01	9.00.00	-32	22.	HRS	IMAGE	MIRROR-A1	:	223	14Dec90		_	0
		-32	77	HRS	IMAGE	MIRROR-A1	1	222	14Dec90	1349 2	_	6
	40.00	75-	77	HRS	IMAGE	MIRROR-A1	!	555	14Dec90			6
100	45 50 0	70-	36	HKS	IMAGE	MIRROR-A1	!	555	24Jan91	357	_	01Ju191
-cor	45 50 0	30	22.	ars abe	IMAGE	MIRROR-A1	1 1	222	24Jan91			01Ju191
	45 550	1 2 5	25	200	THACE	MIKKOK-AI	!	222	24Jan91	27		
	45 59 9	3.6	22	201	TWACE	MIKKOK-AI	!	٠ ١	24Jan91	27		01Ju191
MO-COL	45 59.9	-32	22	HRS	THAGE	MIRROR-AL	• I	. (2/Jan91	57		01Jul91
	45 59.9	-32	22.	HRS	IMAGE	MIRROR-A1	} }	,,,	27 Tan 61	7 7 65 7		9
MO-COL	45 59.9	-32		HRS	IMAGE	MIRROR-A1	1	٠,	27.Tan91			01Ju191
MO-COL	45 59.9	-32	22.	HRS	IMAGE	MIRROR-A2	;		4 C 110 C 1 4		ZOESSIOAT (01Jul91 01Jul91
												1

						1				;	Page 135	
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	Obspace in		KOOL Name	n I	
	0 64 4V	-32 18 22	HRS	IMAGE	MIRROR-A2		222		2	0E5510DT	1Jul	
	45 59.9	-32 18 22.	1	IMAGE	MIRROR-A2	1	222			OESSIOFT	01Jul91	
- 1	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	!!	222	•		Z0000002	01Apr93	
	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	:	222			200609171 707609187		
	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2		27.5			200G09121 200G0A05T	17Apr 93	
•	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2		. 6.6.6			ZOUGOAOQT	_	
MO-COL	45 59	-32 18 22.	HRS	IMAGE	MIRROR-A2	† †	222			ZOUGOAOUT	17Apr93	
1	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	}	222			ZOUGOA1EM	17Apr93	
	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	:	222			ZORO0105T 20200205T	15Jan93	
	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	<u> </u>	222			20K002051 70B00305T	15.Tan 93	
	45 59.9	-32 18 22.	HRS	IMAGE	MIRROR-A2	1	777			20R003031 20R00405T	14Jan93	
MQ-COL	45 59.9	-32 18 22.	HKS	TMAGE	MIRROR-A2		222		_	Z0R00106T	on.	
MG-COL	45 59	-32 18 22.		IMAGE	MIRROR-A2	;	. (~	13Jan92	3408 Z	ZOROOZOGT	13Jan93	
MI-COL.	45 59	-32 18 22.		IMAGE	MIRROR-A2	;	222		۰.	Z0190208T	01Jul91	
MG-COT	45 59.9	-32 18 22.		IMAGE	MIRROR-A2	<u> </u>	253			Z0190217T	01Jul91	
MU-COL	45 59.9	-32 18 22.		IMAGE	MIRROR-A2	<u> </u>	5.5.5 5.5.5	13Mar91	^ ~	2019021WT 20E5510BT	01.70	
MQ-COL	45 59	-32 18 22.		IMAGE	MIRKOR-AZ	 	222			ZOE5510CT	01Jul91	
MQ-COL	45 59.	-32 18 22.		IMAGE	MIRROR-AZ MIDDOD-A2					ZOESSIORT	01Jul91	
MO-COL	45 59	-32 18 22.		TMAGE	MTRROR-A2					ZOESSIOGT	9	
MO-COL	40.09	-32 10 22.	TABLE OF THE COLUMN TWO IS NOT THE COLUMN TW	TWAGE	MIRROR-A2	† -	555		_	Z0R00306T	13Jan9	_
MO-COT MI-COI	45 59	-32 18 22		IMAGE	MIRROR-A2	;	222	14Jan92		ZOROO406T		_
MI-COI.	45 59	-32 18 22.		IMAGE	MIRROR-A2	:	555	14Mar91		ZOI9030PT	01Jul91	
MO-COL	45 59	-32 18 22.	9 HRS	IMAGE	MIRROR-A2	:	222	4Mar9		10000010Z	_	
MU-COL	45 59.	-32 18 22.		IMAGE	MIRROR-A2	ŀ	222	PAPER		20060A06T 20TC030PT	16Apres	
MU-COL	45 59.	-32 18 22	B HRS	IMAGE	MIRROR-A2	1	223	16Apr92		ZOUGOAORI		
MO-COL	45 59	-32 18 22	m c	IMAGE	MIKKOK-AZ		, , ,	6Apr		ZOUGOALEM	_	
MO-COL	45 59.	-32 18 22	m c	IMAGE	MIRKOR-AZ			28Mar 92		Z00C0D00Z		_
MG-COL	45 59	-32 18 22	B HRS	IMAGE	MIRROR-A2			8Mar9		Z0UG0918T	29Mar9	_
	45 59	-32 18 22	00	IMAGE	MIRROR-A2	!		28Mar9		ZOUGO91CT	~	_
MG-COI	05 45 59.92	-32 18 22	00	OSCAN	ECH-A	;	00 00 27.	27Jan9	1357	ZOEXO104M		
MU-COL	45 59.	-32 18 22	80	OSCAN	ECH-A	<u> </u>	00 27	2 2/Jan91		ZUEXUIUSM 20EXUIUSM	0170101	
MU-COL	45 59.	-32 18 22	60 (OSCAN	ECH-A		3 6	2 2/Jan91 2 27/Jan91		20EX0105M	0	
MO-COL	45 59.	-32 18 22	8 HRS	OSCAN	ECE - A		00 27			Z0EX0108M		
MG-COI	45 59.	-32 18 22 -32 18 22	D 00	OSCAN	ECH-A		27	1 7		Z0EX0109M		_
MI-COL	45 59.	-32 18 22	00	OSCAN	ECH-A	1	00 27	7		ZOEXO10AH		-
MU-COL	5 45 59.	-32 18 22	œ	OSCAN	ECH-A	!	00 27	.2 27Jan91		ZOEXOLOBM ZOEXOLOBM	. 017ul9	
MO-COL	5 45 59.	-32 18 22		OSCAN	ECH-A	!	77 00	4 0		ZOFX010DM		٠.
MU-COL	45 59.	2 -32 18 22		OSCAN	FCH-A	! !	00 27	1 (1		ZOEXO10EM	0	
MO-COL	4 5 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-32 16 22		OSCAN	A-HUM	!	00 27	(4		ZOEXO10FM	4 01Jul9	_
MO-COL MI-COL	45 59.	2 -32 18 22		OSCAN	ECH-A	!	00 27	7Jan9	1357	ZOEXO10GH		_
MO-COL	5 45 59.	2 -32 18 22	-	OSCAN	ECH-A	:	00 27	N	1357	ZOEXO10HM		. .
MU-COT	5 45 59.	2 -32 18 22		OSCAN	ECH-A	:	77	.2 27Jan91	1357	ZOEXOIOIM 705×0115∓	M 010u19	
MQ-COT	5 45 59.	2 -32 18 22		OSCAN	ECH-A	! ! ! !	00 00	4 (1357	20EX011F1	_	٠.
MG-COL	5 45 59.	2 -32 18 22 5 -32 18 22	B HRS	OSCAN			00 27	27	1357	ZOEXOIIRT	01341	
	5 45 59	2 -32 18 22		OSCAN	ECH-A] ; ;	00 27	27Jan9	57	ZOEX011ST	01Jul	_
MU-COT.	5 45 59.	2 -32 18 22		OSCAN	ECH-A	!	0 00 2	2 27Jan	57	ZOEXOILTT	01Ju1	,
MO-COL	5 45 59.	2 -32 18 22		OSCAN	ECH-A	! !	0	2 27Jan91	27	ZOEXOIIO	r OlJul9	_

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	bsDate	<u>.</u>	Pa Root Name	Page 136 Me Release Date
MG-COL	05 45 59.92	-32 18 22	_	OSCAN	ECH-A		00 00 07			### TOXA04	13
MO-COT	5 45 59	-32 18 22	_	OSCAN	ECH-A	ļ	200			COEXOLIVI	01Jul91
700-DN	5 45 59	-32 18 22	_	OSCAN	ECH-A	;	00 27.	27.Jan		ZOEXOLINI ZOEXOLINI	0175191
10-COL	90.00	-32 18 22		OSCAN	ECH-A	;	00 27.			20EX011YT	01.74191
	20 07	-32 18 22		OSCAN	ECH-A	-	00 27.	27Jan9		ZOEXOIIZT	01.71191
MO-COL	45.00	35-		OSCAN	ECH-A	1	00 27.	27Jan9	357	ZOEXO120T	01Ju191
MQ-COT	45 59	-32 18 22	HR.S	CSCAN	ECH-A		00 27.	~	1357 2	ZOEX0121T	01Ju191
MU-COL	5 45 59	-32 18 22		NACIO		1	00 27.	27Jan9	1357	20EX0122T	01Jul91
MO-COL	5 45 59	-32 18 22		OSCAN	4 4 E	! !		/Jan9	357		01Ju191
MO-COT	5 45 59	-32 18 22		OSCAN	RCH - N	! ! ! !	200	2 2/Jan91	357	Z0EX0124T	13u1
MO-COL	5 45 59	-32 18 22	HRS	OSCAN	ECH-A	;		4 C	1357		01Jul91
MQ-COL	5 45 59	-32 18 22		OSCAN	ECH-A	:	00 27.	1 (757		01Ju191 01 Tu161
	45 59	-32 18 22.		OSCAN	ECH-A	;	00 27.	2			01.70191
MG-001	45 09	-32 18 22		OSCAN	ECH-A	;	00 27.	7	357		01Jul91
MO-COL	45 50	-32 18 22		OSCAN	ECH-A	;	8	27Jan9			01Ju191
	45 59	-32 18 22		NAC SO	ECH-A	;	00 27	27 Jan 9	357		01Ju191
	45 59	-32 18 22.		OSCAN				2 5		ZOEX012CT	01Ju191
	6 45 59	-32 18 22		OSCAN	ECH-P		3 8	2 2 Jan 91		ZOEXO12DT	σ, (
MO-COL	6 45 59	-32 18 22.		OSCAN	ECH-A	;	27.	27 Tan 9	100	SOEKOIZET	0174191
MQ-COL	6 45 59	-32 18 22.		OSCAN	ECH-A	;	3 8	27.Tang1		ZUEXUIZET ZOEXO12CE	9
MO-COL	45 59	-32 18 22.		OSCAN	ECH-A	-	88	7.Tan 9	100	20EAULZGT 20EVO12GT	0104191
MO-COL	45 59	-32 18 22.		OSCAN	ECH-A	:	8	7Jan9		ZOEXOIZTE	9
MO-COL	90.00	-32 18 22.		OSCAN	ECH-A	-	8	27Jan91			01.70191
	100 m	-32 18 22.		OSCAN	ECH-A	:	00 0	7Jan			01Jul91
	45 000	-32 11 22		OSCAN	ECH-A	1	8	27Jan91			01Jul91
MI-COL	45.09	-32 18 22.		OSCAN	ECH-A	-	00 0	7Jan		_	01Jul91
MO-COL	45 50	-32 18 22.		OSCAN	ECH-A	1	00 27	27Jan	357		01Ju191
MO-COL	45 59	-32 18 22.		OSCAN	ECH-A	1	00 27	27Jan	357	_	•
MO-COL	45 59	-32 18 22		NE COC	ECH-A	!!!	00 27	27 Jan		_	01Ju191
MU-COL	45 59	-32 18 22.		OSCAN		t (72 00	2/Jan9		_	01Jul91
MO-COL	45 59	-32 18 22.		OSCAN	ECH-A		3 8	27.72n			01Jul91
MU-COL	45 59	-32 18 22.	HRS	OSCAN	ECH-A	;	00 27	27.Tan 9		SOEXOLZTT	01Ju191
MO-COL	45 59	-32 18 22.	HRS	OSCAN	ECH-A	!	00	27.Tan9			0101191
MO-COT	45 59	-32 18 22.	HRS	OSCAN	ECH-A	!	27	1 (4		_	1.71
MI COL	4000	-32 18 22.	HRS	OSCAN	ECH-A	;	00 27	7Jan9		_	1Ju19
MO-COL	45 50	-32 18 22. -32 18 22.	HRS	OSCAN	ECH-A	;	~	"		_	01Jul91
MO-COL	45.59	-32 18 22. -32 18 22	TDC	OSCAN OSCAN	ECH-A	1	00	_	358	_	01Ju191
MU-COL	45 59	-32 18 22.		SCAN CONTRACTOR	4-ECE		00	~ .		_	13a1
MO-COL	45 59.	-32 18 22.	HRS	OSCAN	ECH-A			COMMENS	200		13u1
MO-COL	45 59.	-32 18 22.	HRS	OSCAN	ECH-A	: :	* *	٠,	1358 Z	ZOIGOIOKT	13a1
	45 59	-32 18 22.	HRS	OSCAN	ECH-A	!	00	٠.	מ מ מ מ מ מ מ מ		161710
MO-COL	55	-32 18 22.	HRS	OSCAN	ECH-A	;	00 54	. –	200		17001
	. 45 50 60 60 60 60 60 60 60 60 60 60 60 60 60	-32 18 22.	HRS	OSCAN	ECH-A		00 54	OMar91	358		1.Tn 19
	4 U U U	-32 18 22.	HRS	OSCAN	ECH-A	;	8	-		OPT	[Ju]
MU-COT.	4 U	-32 18 22.	HRS	OSCAN	ECH-A	1		20Mar91		_	1Ju19
MO-COL	47 09	-32 18 22. -32 18 22.	HRS	OSCAN	ECH-A	!!	0 00 2	20Mar91		_	13a1
MG-COL	45	-32 18 22.	HRS	OSCAN	ECH-A	+ 1		20Mar91		5	01Ju191
MO-COL	45.50	-32 18 44. -32 18 22	HKS	OSCAN OSCAN	ECH-A	i	00 54	20Mar9	28		01Ju191
MO-COL	55 59	-32 18 22	HDe	NAC SO	ECH-A	1	8	~	58	Z01G010YT (01Jul91
			CVII	A CONTRACT	ECH-A	-	00 54.	20Mar9	28		01Ju191

:

										!	3
Target	RA (2000)	Dec (2000)) SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	ObsDate c	0 e	Root Name	Kelease Date
	45 50 0	-30 1B	ıα	OSCIAN	ECH-A	! ! ! ! ! ! ! ! !	00 01 21	.2 20Mar91		ZOIGOIODT	01Jul91
	45 59 9	2 -32 18		OSCAN	ECH-A	!	10				1Jul
MI - COI.	45 59.9	2 -32 18	60	OSCAN	ECH-A	!		.2 20Mar91			13n1
MO-COL	45 59.9	2 -32 18	8	OSCAN	ECH-A		00 01 21	.2 20Mar91	91 1358		01Jul91
•	45 59.9	2 -32 18	œ	OSCAN	ECH-A	;		.2 20Mar9			01Jul91
ı	45 59.9	2 -32 18	22.8 HRS	OSCAN	ECH-A	:	00 01 21	.2 20Mar91		Z01G011ZT	01Ju191
	45 59.9	2 -32 18	.	OSCAN	ECH-A	! !		40		ZOIGOIIET	01Jul91
•	20 00 00 00 00 00 00 00 00 00 00 00 00 0	2 -32 18	20 0	NAC SECOND	4 - BCB		100	10			01Ju191
i I	45 50 50	2 -32 18	οα	OSCIAN	ECH-A	:		0			
MO-COL	45 50 50	2 -32 18	οα	OSCAN	ECH-A	1	012	1 7			01Jul91
1 1	45 59 59	2 -32 18	0	OSCAN	ECH-A	!!		.2 20Mar91			01Jul91
	45 59.9	$\frac{2}{2} - \frac{3}{32} \frac{18}{18}$	00	OSCAN	ECH-A		01 2	7	_		01Ju191
_,1	45 59.9	2 -32 18	60	OSCAN	ECH-A		0	7			01Jul91
•	45 59.9	2 -32 18	œ	OSCAN	ECH-A	!!!	01 2	٧.			01Ju191
Mu-cor	45 59.9	2 -32 18	œ (OSCAN	ECH-A	-	4			ZOIGOIO4T	01.74191
MO-COL	45 59.9	2 -32 18	22.8 HRS	OSCAN	ECH-A	!!!		• <			01.71191
MQ-COL	45 59.5	2 -32 TB	o a	NACO			01.4	. 4			01Jul91
100-0E	45 50 00	22 25 20 20 20 20 20 20 20 20 20 20 20 20 20	ο α	OSCAN	ECH-A	!	01	4			01Ju191
	45 59	2 -32 18	0	OSCAN	ECH-A	!	01	4			01Jul91
MI-COT.	45 59.0	2 -32 18	22.8 HRS	OSCAN	ECH-A	‡ †	01	4			01Ju191
MU-COL	45 59.9	2 -32 18	œ	OSCAN	ECH-A	!	01	4			01Jul91
MO-COL	45 59.9	2 -32 18	œ	OSCAN	ECH-A	;	010	4			01Jul91
	45 59.9	2 -32 18	œ	OSCAN	ECH-A	!	50	4.			0174191
MU-COL	45 59.9	2 -32 18	a	OSCAN	ECH-A	!	00 01 48			201C01197	1001
	45 59	2 -32 18	a o 6	OSCAN	KCH-A	\$ \$ \$	35	•			01.11191
MO-COL	45 59.0	2 -32 18	00 00	OSCAN	KCH-P	; ; ; ;	3 5	. d			017u191
1	20 00 00 00 00 00 00 00 00 00 00 00 00 0	22 10	0 0	NACIO		1	5 6	4			01Jul91
	45 59	2 -32 18	0	OSCAN	ECH-A	;	010	4			01Jul
	45 59	2 -32 18	00	OSCAN	ECH-A	:	01 4	.4 2			_
MQ-COL	45 59.	2 -32 18	00	OSCAN	ECH-A	;	01 4	.4 2			
MO-COL	45 59.	2 -32 18	00	OSCAN	ECH-A	:	01 4	4.			_
MU-COL	45 59.	2 -32 18	22.8 HRS	OSCAN	ECH-A	:	₹,	8.4 27Jan91	191 1357	7 ZOEXOIICT	01Jul91
	45 59	2 -32 18	œ (OSCAN	ECH-A	! !	7 7	4 c		-	
MG-COT	45 59.	22 -32 18	x 0	SCAN			010	. 4			
	45 59	72 -32 16 12 -32 18	οα	OSCAN	ECH-A	!!!	01	4.	-		
MITCOL	45 59	2 -32 18 32 -32 18	00	OSCAN	ECH-A	!!	4	.4 27	1		01Jul
	45 59.	92 -32 18	60	OSCAN	ECH-A	;	01	.4 27			01Jul9
- 1	5 45 59.	92 -32 18	Φ,	OSCAN	ECH-A	!	00 01 4	Ψ,	٦,	7 ZOEXO115T	01Jul91
	5 45 59.	32 -32 18	œ, (OSCAN	ECH-B	-	0000	. L 24	Jany1 1357		
ı	45 59	32 -32 TB	x					17 T			_
	40 04	92 -32 18 92 -32 18	22.8 HRS	OSCAN	RCH-B	1 1		14	133		_
	45 59	92 -32 18	00	OSCAN	ECH-B	;	8	٦.	13		01Jul
MO-COL	5 45 59.	92 -32 18	00	OSCAN	ECH-B	;	00	.1 24	1 13		01Jul
MQ-COL	5 45 59.	92 -32 18	.8 ER	OSCAN	ECH-B	;	8	.1 2	13	N 1	OlJul
MU-COT	5 45 59.	92 -32 18	.8 HR	OSCAN	ECH-B	!	2 8	.1 243	1 13	/ ZUEXOZUBI	0170191
MO-COL	5 45 59.	92 -32 18	8. H	OSCAN	ECH-B	: :		1 24.1	- -		01.7u19
t	7 45 59.	92 -32 T8	o H H	Nation C			3 8	1 24.1	13	1 12	01Jul
MILCOL	45 59. 5 45 59.	92 -32 TO	22.8 HRS	OSCAN	ECH-19	!	0	.1 24	13		01Jul9
700-05		70- 76		i	1						

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec,Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Rej Dat	ige 138 Release Date
MO-COL	5 45 59.	2 -32 18 22.	HRS	OSCAN	ECH-B	! ! ! ! ! ! !	00 00	24.TP.01			
MQ-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN		;	8 8	4.Tang1	100	20EX020GT	017.101
MO-COL	5 45 59	2 -32 18 22	HRS	OSCAN	ECH-B	,	00 13	24Jan91			1.7119
103-COF	45 59	2 -32 18 22.	HRS	OSCAN	ECH-B	-	00 13	4Jan9		Ę	1,7119
	45 J	22 HB 22.	HRS	OSCAN	ECH-B	:	00 13	5Jan9	357	H	13u1
MO-COL	5 45 59	2 -32 18 22	E COM	Na Car		!!!	00	5Jan รา		R	Ju19
MO-COL	05 45 59.92	2 -32 18 22.8	HRS	OSCAN	ECH-B	! !	00 00 13.1	25Jan91	1357 ZO		
	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	į	86	5.7an 9	75.6		
MO-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	} !	00 13	5Jan9	57		ם מ
	5 45 59.0	2 -32 18 22.	HRS	OSCAN	ECH-B	;	00 13	5Jan9			n a
TOD-DM	5 45 59.0	2 -32 18 22.	HRS	OSCAN	ECH-B	!	00 13	5Jan9		_	
	A A A A A A A A A A A A A A A A A A A	22 18 22	HRS	OSCAN	1	!!	00	5Jan9			01Jul91
	45 50	22 10 22.	ERS BDc	OSCAN	SCH-B	:	00	5Jan9			1Ju191
TOO-DA	5 45 59	2 -32 18 22	HD.S.	NAC SO		:	00 13	5Jan9			9
	5 45 59.9	2 -32 18 22.	HRS	OSCAN				S. Jan		_	01Jul91
	5 45 59.9	2 -32 18 22.	HRS	OSCAN				25 Tangl		7.E	1Ju19
MO-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN	RCH-B	!!	80	5.Tan		20EX0223T U	017a191
Mu-cor	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	!	00 13	5.7an9			ס ת
MQ-COT	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	:	00	5Jan 9		ZOEXOZZOI O	ם מ
	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	-	00 13	5Jan9			01.75191
MO-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	!	00 13	5Jan9		. E	
100-COL	45 59.8	2 -32 18 22.	HRS	OSCAN	ECH-B	:	00	5Jan9			
TOUR DE	2000	22 18 22.	HRS	OSCAN	ECH-B	-	00	5Jan9			13u1
MILCOL	2	-32 18 22. 3-32 18 22.	HKS	OSCAN	ECH-B	:		25Jan91	-		01Ju191
MD-COL	45 50	2 -32 18 22. 2 -32 18 22	HKS	OSCAN	ECH-B	-	00	25Jan91			6
MU-COL	2 45 59.9	2 -32 18 22.	HRS	NACISO		\$ \$ 1	00 00 13.1	5 Jan			1Ju19
MU-COL	5 45 59.9	2 -32 18 22.	HRS	NACISO	1 TO	t (3 6	un o			6
MU-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH 1	!!!		25Jan91			13u1
MO-COL	5 45 59.9	2 -32 18 22.	HRS	OSCAN	ECH-B	;	13	25.Tang1		ZUEXUZZGI U	1 Ju T 9
MO-COL	5 45 59.9	2 -32 18 22.		OSCAN	ECH-B	!	000	25.Tan91			100T
MG-COT	5 45 59.9	-32 18 22.		OSCAN	ECH-B	!	00 13	25Jan91			1.7119
MO-COT	5 45 59.9	2 -32 18 22.		OSCAN	ECH-B	;	13	25Jan91			1Ju19
MI-COT	45 09.2	-32 18 22.		OSCAN	ECH-B	!	00	25Jan91]			01Jul91
100-0 X	45 59	-32 18 22. -32 18 22		NAC SAN		!	00				_
MO-COL	45 59.9	-32 18 22.		OSCAN	10 H	1 I	00 00 13.1	25Jan91	1357 20		01Jul91
MO-COL	5 45 59.9	2 -32 18 22.		OSCAN	ECH-B	1		25.Tan91		ZUEXUZZPT U	01Jul91
MU-COL	5 45 59.9	: -32 18 22.		OSCAN	ECH-B	-	13				01.71.191
MQ-COT	5 45 59.9	-32 18 22.		OSCAN	ECH-B	:	00 13	5Jan91			01.11191
MO-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B		00 13	5Jan91	357		01Jul91
	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;	00		357	0	1Ju191
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-32 18 22.		OSCAN	ECH-B	:	00	5Jan91	357	0	1Ju19
MO-COL	45 50 0	-32 18 22		NEC'SIN	ECH-B	!	00	5Jan91	357		1Ju191
MO-COL	45 50 50	-32 18 22		NA DEC		! !	00	5Jan91	357	_	01Jul91
MU-COL	45 59.9	-32 18 22.		NACISO		; 	7) (5Jan91	357		01Jul91
MU-COL	45 59.9	-32 18 22.	HRS	OSCAN			2 5	25Jan91 1		2 Z T	01Jul91
MQ-COT	45 59.9	32 18 22.	HRS	OSCAN	ECH-B	į		5. Tanga	100	COEXOZSUI U	
MG-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	111	200	5.Tan 9.1	357		1611010
TOP-CM	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;	0 00 27	3Jan92	408	100	0
MO-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;	0 00 27	92			2Jan93

Target	(2000)	Dec (200	,	Mode	Spec.Elem.	Spec.Elem.	Exp.	Sec	bsDate		oot Nam	13 leas te	တ္က ၂
1		2 -32 18 22.	8 HRS	OSCAN	ECH-B	1 1	000	00 27.2	13Jan92	3408	ZOROO10QT	12Jan9	ლ ლ
30-07 MI-COL	45 59.9	-32 18 22		OSCAN	ECH-B		0	27.	13Jan92	3408	ZOROO10ST	12Jan9	<u></u>
•	45 59.9	-32 18 22	60	OSCAN	ECH-B	i		27.	3Jan9	3408	ZOROO10TT	12Jan9	3
MO-COL	45 59.9	-32 18 22	&	OSCAN	ECH-B	;		27.		3408	ZOROO10UT	Jan9	ლ ე
MO-COL	45 59.9	-32 18 22	œ	OSCAN	ECH-B	!		27.	3Jan9	3408	ZOROOIOVI	12Jan9	<u>n</u> :
MO-COL	45 59.9	-32 18 22		OSCAN	ECH-B	;	000	27.	13Jan92	3408	20R0010WT 20B0010YT	12.Tan93	יי פ
102-COI	45 US	-32 18 22	x 0	OSCAN					13.Tan 92	2	ZOROOIOYT	12Jan 93) m
30-COL	45 59.9	-32 18 22		OSCAN	ECH-B	:		27.		3408	ZORCOIOZT	12Jan9	<u></u>
MG-COT	45 59.9	-32 18 22	60	OSCAN	ECH-B	:		27.	13Jan92	3408	ZORCO110T	12Jan9	<u>ب</u>
	45 59.9	-32 18 22	00	OSCAN	ECH-B	:		27	13Jan92	3408	ZORCO111T	12Jan9	ლ :
MG-COL	45 59.9	-32 18 22		OSCAN	ECH-B	-	000	- 1	13Jan92	3408	ZUROU112T	12.Jan9.	ກຸຕ
100-COL	40 04 04 04 04 04 04 04 04 04 04 04 04 0	-32 18 22	ο α	OSCAN					13Jan92	3408	Z0R00118T	12Jan9	. E
102-0E	45 59.9	-32 18 22	00	OSCAN	ECH-B	:		7	13Jan92	3408	Z0R00119T	12Jan9	93
	45 59.9	-32 18 22	8	OSCAN	ECH-B	:		7	13Jan92	3408	ZOROO11AT	12Jan9	e :
MO-COL	45 59.9	: -32 18 22	æ	OSCAN	ECH-B	:		0	13Jan92	3408	ZOROO11BT	12Jan9	e :
MU-COL	45 59 9	-32 18 22		OSCAN	BCH-B	:			13Jan92	3408	ZUROUIICT	12Jany	٠ د د
MO-COL	45 59.9	-32 18 22	30 (OSCAN		!		7 (13Jan92	2400	20K002081	13 720	2 0
MO-COL	45 59.9	-32 18 22		OSCAN		:	3 6	7.12 00 6 7.00	13 Jan 92	0000	20E002091	12.720	
MO-COL	2000	-32 18 22	20 0	OSCAN				4 0	13.Tan 92	3408	20B002081	13.Tan9	
MO-COL	45 50 50	-32 18 22	οα	OSCAN				1 0	13Jan92	3408	ZOROOZOCI	13Jan9	
MT-COL	45 59	-32 18 22	00	OSCAN	ECH-B	!		27	13Jan92	3408	ZORO020DT	-	
MU-COL	45 59.9	-32 18 22	00	OSCAN	ECH-B	-		7	14Jan92	3408	Z0R00300T	13Jan9	
MU-COL	45 59.9	2 -32 18 22	00	OSCAN	ECH-B	!		0	14Jan92	3408	ZOROO3OPT		
MO-COT	45 59.9	-32 18 22	60	OSCAN	ECH-B	!			14Jan92	3408	Z0R0030QT	13Jan	<u>س</u> د
MO-COL	45 59.9	22 18 22	80 0	OSCAN	ECH-B		3 6	2.72 OO	14 Jan 92	3408	20K0030KI	13 Tan	
MO-COL	40 09.0	32 18 22 32 18 22	pα	OSCAN				1 0	14Jan92	3408	ZOROO 30TT	4	
MI-COL	45 59	-32 18 22	00	OSCAN	ECH-B	1 1		1	Jan9	3408	ZOROO3OUT	ا	
MO-COL	45 59.9	-32 18 22	00	OSCAN	ECH-B	;			14Jan92	3408	ZOROO3OVI	-	93
MU-COL	5 45 59.9	2 -32 18 22	00	OSCAN	ECH-B	!		7	14Jan92	3408	ZOROO30WI	_	93
MO-COL	45 59.0	2 -32 18 22	œ (OSCAN	ECH-B	1 1	000	27.2	14Jan92	3408	ZOROOJOXT	13Jan9	m r
MG-COT	45 59.5	22 18	20 0	CSCAN		! ! ! !		2 1	14.Tan92	3408	202003011 202003011	4 - -	
MO-COL	45.00	2 -32 18		OSCAN	ECH-B			00 27.2	143	3408	Z0R00310T	-	
MO-COL	5 45 59.9	2 -32 18	00	OSCAN	ECH-B	-		27	H	3408	Z0R00311T	7	93
MU-COL	5 45 59.9	2 -32 18	80	OSCAN	ECH-B	{		27	14Jan9	3408	Z0R00312T	-	693
MU-COL	5 45 59.	2 -32 18	Φ.	OSCAN	ECH-B	1 1	8		14Jan92	3408	Z0R0031/T	13Jan9	
MO-COT	45 59	22 18	00 C	OSCAN	ECH-B	:		10	٠,	240	20R003181		7 6
MO-COT	45 04.	2 - 32 18 - 32 18	o a	SCAN		! !		00 27.2	14Jan9	3408	ZOROO31AT	-) M
	45 50	-32 18	α	OSCAN	ECH-E	;		27	,	3408	Z0R0031BT	· ~	6
MO-COL	45 59.	2 -32 18	. 60	OSCAN	ECH-B	;		27	ı 	3408	ZOROO31CT	·	93
MO-COL	5 45 59.	2 -32 18	8	OSCAN	ECH-B	!		27	-	0	ZORO031DT	13	93
MO-COL	5 45 59.	2 -32 18	80	OSCAN	ECH-B			27.	-	3408	ZOROO31ET	E :	60
	5 45 59	2 -32 18		OSCAN	ECH-B				٠,	3408	ZOROOSIE	٠,	ص ص د
١.	5 45 59	2 -32 18	E 0	OSCAN		# # (3 8	٠,	2 14Jan92	3408	20E00408	T 14Jany	n r
MO-COL MI-COL	45 59 50 50 50 50 50 50 50 50 50 50 50 50 50	2 -32 18		OSCAN)		1 (1	14Jan92	3408	١ ه	14Jan) E)
MIT COT.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 -32 18	0	OSCAN	ECH-B	-		40	•	3408	20RO010KT	12Jan	6
MO-COL	5 45 59	2 -32 18	00	OSCAN	ECH-B	;	0	40	13Jan	40	ZOROO10LT	12Jan	•
									•				

rget	A(2000),		SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	8	Pa Root Name	Page 140 He Release Date
	05 45 59.92	-32 18 22	Ħ	OSCAN	ECH-B		00 00 40	13Jan92	3408	20B0010MT	12.72.03
	5 45 59.	-32 18 22		OSCAN	ECH-B	: :	00	13Jan92	408	20R0020ET	5 5
		-32 18 22		OSCAN	ECH-B	;	40	13Jan92	80	ZOROOZOFT	13.Jan 93
		22 81 75-	HKS	OSCAN	ECH-B	;	00 40	13Jan92	408	ZORO020GT	13Jan93
	45 59	22 18 25-		OSCAN	ECH-B	;	00	14Jan92	408	ZOROO30KT	13Jan93
MO-COL	45 59.	-32 18 22	HRS	OSCIAN CONTRACTOR		-	00 40		408	ZOROO3OLT	0
100-	6 45 59.	-32 18 22		OSCAN			00 00	14Jan92	co c	ZOROO30MT	13Jan93
700 -	45 59.	-32 18 22.		OSCAN	ECH-B			14Jan92		ZUROU40BT	
	5 45 59	-32 18 22.		OSCAN	ECH-B	-	00	14.Jan 92		COROCACCE	
707	45 59	-32 18 22		OSCAN	ECH-B	!!!	00	13.Tan 92	ο α	20B0010B7	140an93
70 <u>1</u>	45 59.	-32 18 22		OSCAN	ECH-B	!	00 54	13Jan92	0	ZOROO10FT	
	90 00	-32 18 22		OSCAN	ECH-B	1	00 54	13Jan92		ZOROO10GT	
	45 09.	-32 81 25-		OSCAN	ECH-B	!	00	13Jan92		ZOROOIOHI	
100	45 50	-32 18 22		OSCAN	ECH-B	!	00	13Jan92		ZOROOIOIT	12Jan93
700-	45.00	-32 10 22		OSCAN	ECH-B	!	8	13Jan92		ZOROO10JT	12Jan93
-001	45 50	-32 18 22		CSCAN	ECH-B	:	8	13Jan92		ZORO020HT	13Jan93
	45 59	-32 18 22		NEUSCO NEUS NEUSCO NEUS		1	8	13Jan92		ZORO020IT	13Jan93
700-	45 59.	-32 18 22		NACIO		;	8	13Jan92		Z0R0020JT	13Jan93
	45 59	-32 18 22		MAJO		!	38	13Jan92		ZORO020KT	
	45 59.9	-32 18 22.		OSCAN			7	13Jan92		ZOROOZOLT	13Jan93
T 00-	45 59.9	-32 18 22.		OSCAN		! !		13Jan92		ZORO020MT	13Jan93
-cor	45 59.9	-32 18 22.		OSCAN	ECH-19			14Jan92		ZOROO3OET	13Jan93
-cor	45 59.9	-32 18 22.		OSCAN	ECH-B	;		14 Jan 92		ZUROU 3UFT	13Jan93
1 00-	45 59.9	-32 18 22.		OSCAN	ECH-B	;	3 8	14.7an92		ZUROU3UGT	13Jan93
Too-	45 59.9	-32 18 22.		OSCAN	ECH-B	;	200	14.72002		ZOKOG3OHT	•
702-	45 59.9	-32 18 22.		OSCAN	ECH-B	!	80	14.Tan92		20K00301T	13Jan93
100-	45 59.9	-32 18 22.		OSCAN	ECH-B	;	00 54	14Jan92		20000001	A Tables
HO-COL	5.93.59.5	-32 18 22.		OSCAN	ECH-B	;	00 54	14Jan92		ZOROO4OFT	h 1
	2000	-32 18 22.	HRS	OSCAN	ECH-B	:	8	14Jan92		ZOROO4OGT	
		-32 18 22.	HRS	OSCAN	ECH-B	1	00	14Jan92		ZOROO40HT	
_	45 50	-32 18 22.		OSCAN	ECH-B		00	14Jan92		ZOROO40IT	
	45 50	-32 10 22.		OSCAN OSCAN	ECH-B	1	8	14Jan92		ZOROO40JT	4Jan93
	45 59.9	-32 18 22	HPS	NAT SO		† !	8	25Jan91			01Ju191
-cor	45 59.9	-32 18 22.	HRS	OSCAN		! !	00 5	25Jan91		_	13u1
700-	45 59.9	-32 18 22.	HRS	OSCAN	# T H J			25Jan91			01Jul91
702-	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	1	00 00 54	25.Tan91	135/2	ZUEXUZIAT (01Jul91
	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;	00 54	25Jan91			01.74101
100	2.00.04	-32 18 22.	HRS	OSCAN	ECH-B	:	00 54	25Jan91		_	01.71191
-COI	2.00 CF	-32 18 22.		OSCAN	ECH-B	-	00	25Jan91		H	01Jul91
100-	45 50 00	-32 10 22. -32 18 33		OSCAN	ECH-B		00		21		01Jul91
100-	45 59	-32 18 22. -32 18 22	ERS.	OSCAN	ECH-B	-	00 54.	~	21	_	01Jul91
-cor	45 59 9	-32 18 22.		N COCO	ECH-B			7	357		01Ju191
-00	65 59	-32 18 22		NAC SOL	ECH-B]	ığ ı	25Jan91	21	_	01Ju191
-cor	45 59.9	-32 18 22.	8	NA USO		!	00 0	25Jan91	57	_	01Ju191
-cor	45 59.9	-32 18 22.		NEUSO			000	25Jan91	1357 Z	_	01Jul91
-cor	45 59.9	-32 18 22.	HRS	OSCAN	2 E			Zodanyi 25 Tilos	357	Ξ.	01Jul91
-cor	45 59.9	-32 18 22.	HRS	OSCAN	RCH-19			•	~ u	_	01Ju191
10 <u>0</u> -	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;	88	16Apr 92	2 CDCC	ZOUGOAOST ZOUGOAOST	16Apr93
702-	45 59.9	-32 18 22		OSCAN	BCH-B	-	00 57	1635792	מים מים	16040500	CAPITY 3
MO-COL	45 59.9	-32 18 22		OSCAN	ECH-B	:	00 00 57.5	16Apr 92	4485	OTCORORT	SAPES S
)	andun a		10040500	oApress

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	o.Time Mn Sec	ObsDate	8	Pa Root Name	Page 141 ne Release Date	
MU-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B)	57.	·	3385	ZOUGOAOCT	16Apr93	
i	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	: :	3 6	•	5 16Apr92		ZOUGOAOET	. 0	
100-001 100-001	45 59 9	-32 18 22.	HRS	OSCAN	3 8	;		57.	-	m	ZOUGOAOFT	16Apr93	
. 1	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B			57.	_	m ·	ZOUGOAOGT		
- 1	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	;		0 57.		3385	ZOUGOAOHT		
•	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	:		8 8	0 13Jan92	3408	20R00108T	12Jan93	
•	45 59.9	-32 18 22.	HRS	OSCAN					-	3408	ZOROOIOAT	Carp C	
MO-001	45 59	-32 18 22.	HRS	OSCAN	3 8			88	-	3408	20R00200T	Jan9	
	45 59.9	-32 18 22.	HRS	OSCAN	BCH-B	!		98	13Jan9	•	Z0R0020PM	13Jan93	
_1	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	1			0		ZOROOZOOM	13Jan93	
MO-COT	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	{	88	800	0 14Jan92	3408	ZOROGIOSTE ZOROGIOSTE	13.7an93	
	2. 20 N	-32 18 22. -32 18 22.	HKS	OSCAN				80	0		ZOROO3OAT	13Jan93	
MI-COL	45 59	-32 18 22. -32 18 22.	HRS	OSCAN	ECH-B	!		08	0			14Jan93	
702-COT	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B			08	0			14Jan93	
MO-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	-	00		0	æ .		14Jan93	
MU-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	!			7		ZOROOZOUM	13Jan93	
MQ-COL	45 59.9	-32 18 22.	HRS	OSCAN	ECH-B	1	38	01 21.	7.			13 Tan 03	
MQ-COL	45 59.0	-32 18 22.	HRS	OSCAN	ECH-B	1 1		4 C	7.			Carry Carry	
MO-COL	45 59	-32 18 22.	HRS	OSCAN		(10	2 13.Tan 92			780	
702-COT	45 59.	-32 18 22.	HRS	NA DSC					'''			13Jan93	
MO-COL	45 59	-32 18 22	HRS	OSCAN	ECH-B	:	8	~	2 13Jan92			Jan9	
MO-COL	45 59.	-32 18 22.	HRS	OSCAN	ECH-B	!	00					Jan9	
MG-COL	45 59.	-32 18 22.	HRS	OSCAN	ECH-B	-	8	~	2 .	m		Jan9	
MO-COL	45 59.	-32 18 22.	HRS	OSCAN	ECH-B	-	8	01 21.	2 13Jan92	3408	20R00214M	13Jan93	
MO-COL	45 59	-32 18 22.	HRS	OSCAN Section		! !	3 8	217	2 13.7an9	n m			
MO-COL	45 50	-32 18 22	HRS	OSCAN	ECH-B	!!	88	01 21.	13Jan9	m		13Jan9	
MO-COL	45 59	-32 18 22.	HRS	OSCAN	ECH-B	!	00	21	.2 13Jan92	m		13Jan9	
MU-COL	45 59	-32 18 22	HRS	OSCAN	ECH-B	;	00		2 1	34		13Jan9	
MO-COL	45 59.	-32 18 22	HRS	OSCAN	ECH-B	:	8	21	.2 13Jan92	3408	20R0021AT	137an9	
Mu-col	45 59.	-32 18 22	HRS	OSCAN		! !	38		2 14Jan92	ייי רי		-	
MO-COL	45 59	-32 10 22	HRS	OSCAN	ECH-B		80		.2 14Jan92	34		14Jan9	
MO-COL	45 59.	-32 18 22	HRS	OSCAN	ECH-B	!	00	01 21.	.2 14Jan92	m ·		14Jan9	
MO-COL	45 59.	-32 18 22	HRS	OSCAN	ECH-B	-	00		.2 14Jan92	340			
MO-COL	5 45 59	-32 18 22	HRS	OSCAN	ECH-B	1 !	3 8	21.	.2 14Jan92 2 14Jan92	3408	20R0040VI	14.Tan9	_
MG-COL	45 59	-32 18 22	HKS	Nation C			80	21	14Jan9	340		14Jan9	
	45 50	-32 18 22	HRS	OSCAN	ECH-B	;	8	21	2 14Jan9	340		-	
MO-COL	5 45 59.	-32 18 22	HRS	OSCAN	ECH-B	:	00	21	14Jan9	34		14Jan9	_
MU-COL	5 45 59.	-32 18 22	HRS	OSCAN	ECH-B	1	00	21	Д,	ω :		٠,	_
MO-COT	5 45 59.	-32 18 22	BIRS	OSCAN	ECH-B	-	000	01 21	.2 14Jan92	3408	20R00411T	14Jan93	
MQ-COL	5 45 59.	-32 18 22	HRS	OSCAN	ECH-B	<u> </u>	3 8	7 7	4 C			٠,	
MO-COL	45 59.	-32 18 22	HRS	NAC OC		; ;	80	217	4 ~	, w	ZOROO415T	14Jan9	
TO THE	45 50	-32 18 22	HRS	OSCAN	ECH-B	!	00		-	340		-	~
MU-COL	5 45 59.	-32 18 22	H	OSCAN	ECH-B		00	1 2	.2 14Jan92	340		14Jan9	~
MO-COT	5 45 59.	-32 18 22		ß	ECH-B	:	00	1 21	14Jan9	340		14Jan9	.
MU-COL	5 45 59.	-32 18 22	HR	OSCAN	ECH-B	!!	8	01 21	2 14Jan9	2 3408	20R00419M	14Jan9	- -
MO-COL	5 45 59.	-32 18 22	3 HRS	OSCAN	ECH-B	1	00	cc 1	leApre	338		r leApry3	_

Target	A(2000)	Ω 1	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	8	Pa Root Name	Page 142 e Release Date
MO-COL	5 45 59.9	-32 18 22.	-	OSCAN	ECH-B			16Apr9	3385	ZOUGOAOJT	16Apr93
MO-COL	5 45 59.9	-32 18 22.	_	OSCAN	ECH-B	;	55	16Apr9	3385	ZOUGOAORT	16Apr 93
	5 45 59.9	-32 18 22.	_	OSCAN	ECH-B	:	01 55.	16Apr9	3385	ZOUGOAOLT	•
1	5 45 59.9	-32 18 22.		OSCAN	ECH-B	;		16Apr9	3385	ZOUGOAOMT	16Apr93
	0.00 UP 0	-32 18 22.	HRS	OSCAN	ECH-B	;	01 55.	16Apr9	3385	ZOUGOAONT	16Apr 93
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-32 18 22.		OSCAN WOLLD			01 55.	16Apr9	3385	ZOUGOACOT	16Apr 93
	5 45 59.9	-32 18 22.		MSCAN		! ! ! !	28.00	16Apr92	3.000	ZUGUGUAUXI	16Apry3
1	5 45 59.9	-32 18 22.		WSCAN	ECH-B	!	00 28.	16Apr9	3385	ZOCCOMOZI	
MO-COT	5 45 59.9	-32 18 22.	HRS	WSCAN	ECH-B	;	00 28.	·	3385	ZOUGOAIOT	16Apr 93
MO-COT	5 45 59.9	-32 18 22.		WSCAN	ECH-B	!	00 28.	16Apr9	3385	ZOUGOALLT	•
	5 45 59.9	-32 18 22.		WSCAN	ECH-B	;	00 28.	16Apr9	3385	ZOUGOA12T	16Apr93
MQ-CQT	5 45 59.9	-32 18 22.		WSCAN	SCH-B	;	00 28.	-	3385	ZOUGOA13T	16Apr93
	יים מים	2 -32 18 22.8 2 -32 18 22 8	HRS	WSCAN			00 00 28.2	16Apr9	3385	ZOUGOA14T	16Apr93
M 0-001	5 45 59.9	-32 18 22		MACCAM		 	200		2300	ZOUGOAIST	16Apry3
MO-COT	5 45 59.9	-32 18 22.		WSCAN	ECH-B		200	16Anre	3.00	200G0A161	16Apres
MO-COL	5 45 59.9	-32 18 22.		WSCAN	ECH-B	!	00 28.	•	3385	ZOUGOAIST	16Apr 93
MO-COL	5 45 59.9	-32 18 22.		WSCAN	ECH-B	;	00 28.	16Apr9	3385	ZOUGOA19T	16Apr93
	5 45 59.9	-32 18 22.		WSCAN	ECH-B	;	00 28.	16Apr9	3385	ZOUGOALAT	16Apr93
•	5 45 59.9	-32 18 22.		WSCAN	ECH-B	;	00 28.	-	3385	ZOUGOAIBT	16Apr93
•	5 45 59.9	-32 18 22.		WSCAN	ECH-B	;	00 28.	16Apr9	3385	ZOUGOAICT	16Apr93
MO-COL	1 40 04.4	-32 18 22.	HKS	WSCAN	ECH-B	!	00 28.	16Apr9	3385	ZOUGOAIDM	16Apr93
	A A A A A A A	-32 10 22		MOCAN	G140L	:	000		1356	ZOFZ0104T	01Ju191
MG-COT.	5 45 59.9	-32 18 22		MACCAN	G140L			OSFEDSI	1356	20F20105T	013u191
MO-COL	5 45 59.9	-32 18 22.	HRS	WSCAN	G140T				1356	20F201051	017:101
MO-COL	5 45 59.9	-32 18 2		WSCAN	G140L	1	00 01.	05Feb9	1356	20F20108T	01.71191
MU-COL	5 45 59.9	-32 18 22.		WSCAN	G140L	!	00 01.	0	1356	ZOFZ0109T	01Ju191
MO-COL	5 45 59.9	-32 18 22.	HRS	WSCAN	•	:	00 01.	05Feb9	1356	ZOFZ010AT	01Jul91
•	5 45 59.9	-32 18 22.		WSCAN	•	:	00 01.		1356	ZOFZ010BT	01Jul91
100-COT	2 2 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	-32 18 22.	HRS	WSCAN	•	1 1	00 01.	Η,	7	Z0190308T	01Jul91
1 1	7 45 59 9	-32 16 22 -32 18 22		MSCAN	6140L	3 (900	13Mar91	3145	T6050610Z	01Jul91
	5 45 59.9	-32 18 22.		WSCAN			00 01	13Marg	7 7	2019030AT	01.Tu191
MO-COL	5 45 59.9	-32 18 22.	-	WSCAN	Ŧ	-	00 01.	-	1	Z019030CT	01Ju191
	5 45 59.9	-32 18 22.		WSCAN	G140L	!	01.	13Mar9	-	Z019030DT	01Ju191
TOD-DA	5 45 59.9	-32 18 22.		WSCAN	G140L	-	00 01.	13Mar91	14	ZOI9030ET	1301
	1 40 09.9	-32 18 22.	HKS	MSCAN	6140L	!	00 00 01.0	13Mar91	T L	ZOI9030FT	01Jul91
- 1	5 45 59.9	-32 18 22.		MSCAN	G140M		3 8	05Feb91	1356	20F 2010DT	0134191
MU-COL	5 45 59.9	-32 18 22.		WSCAN	. 4	:	8	05Feb91	1356	ZOFZO1OFT	1501
•	5 45 59.9	-32 18 22.		WSCAN	G140M	!	00 28.	05Feb91	m	ZOFZ010GT	01Jul91
MO-COL	5 45 59.9	-32 18 22.		WSCAN	4	:	00 28.	SFeb	1356	ZOFZ010HT	01Jul91
•	5 45 59.9	-32 18 22.		WSCAN	◂		00 28.	05Feb	3	ZOFZ010IT	01Ju191
100-COT	0.40 59.0	-32 18 22.		WSCAN	▼ ・	!	00	05Feb9	6	ZOFZ010JT	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-32 10 22.	HKS	MSCAN	G140M	;	00 28	OSFebs	m (ZOFZOIOKT	01Jul91
	5 45 59 9	-32 18 22.		WACAN	6140E		200	OSFEDSI	1356	20F2010LT	
	5 45 59.9	-32 18 22	E	NACCE	6140M		200		ח ת	205 2010MT	017:191
	5 45 59.9	-32 18 22.		WSCAN			00 28	05Feb9	1356	20F20100T	1.74
	5 45 59.9	-32 18 22.		WSCAN	G140M	:	00 28.	05Feb	1356	ZOFZ010PT	01Jul91
MO-COL	5 45 59.9	-32 18 22	HRS	WSCAN	G140M	:	00 28.	05Feb9	1356	OF201	
MQ-COT	5 45 59.9	-32 18 2	HRS	WSCAN	G140M	:	0 28.	05Feb9	1356	ZOFZOIORT	

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Target.	(2000)) pec	! .	15 1	Mode	Spec.Elem.	Spec.Elem.	Exp.T	Ë a i c	ObsDat	F i	Root Name	age Rele Date	143 ase
0.5 5.5 9.2 2.2 18 2.2 8 RES	COL	45 59.	2 -32	18 22.	# (WSCAN	* .			7 C	05599	135	ZOFZ010T		
Column C	COL	45 59.	75- 2	77 81	# 8	MSCAN	6140M			10	05Feb9	-	ZOFZO1		191
Column C	JOJ.	400	75-	27 01	DD C	WCCAN	G140M			28	2 05Feb9	_		0	191
Column C	705	45 59	75- 2	18 22.	HRS	WSCAN	. 4	;		78	05Feb9	_		0	191
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		45 59	2 -32	18 22.	HRS	WSCAN	4	!		28	05Feb9	_		0 (0
0 5 5 9 9 2 9 2 18 2 18 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	700	45 59.	2 -32	18 22.	HRS	WSCAN	4	!		28	05Feb9	- '		0 0	191
05 45 99.92 - 22 18 22 8 BRS	ÇOI	45 59.	2 -32	18 22.	HRS	WSCAN	G140M	1		28	OFFEDS			0	n d
Color Colo	10 0	45 59.	2 -32	18 22.	HRS	MSCAN	G140M	:		200		_		0	
05 45 59 52 22 18 22 8 RRS	COL	45 59.	2 -32	18 22.	HRS	WSCAN	G140M	!		9 0) C	٠.	-		191
05 45 53.27 - 22 18 22.8 HES NECON COLOR 10.00 02 8.2 OFF-b51 1155 CEPTO114 01.01 01	COL	45 59	2 -32	18 22.	HRS	WSCAN	G140M	!		9 0	, ,	•			191
05 5 5 5 2 2 2 18 2 2 8 RES	-co r	45 59	2 -32	18 22.	HRS	MSCAN	6140H			7 6	, с	' -	ZOFZ0114		191
Column C	-00 <u>r</u>	45 59	22-22	18 22.	HKS	WECAN	G140M			2 6	05Feb9		Z0FZ0115		191
Column C	100-	40 00 00 00	75- 7	77 27	HKS	NAC ON A	G140M				05Feb9	_	ZOFZ0116		191
Column C	70J	ביים היים היים	75- 7	10 22.	nk3	NACUR	G140M	-				-	ZOFZ0117		191
Column C	707-	0 H	76- 7	10 22.	200	NACOR	G140M	i					ZOFZ0118		191
Column C	707	7 1	26-	10 27 .	HR.S	WSCAN	4	-					ZOFZ0119		191
6 6 5 5 9 9 - 3 2 18 RECAN G140H 00 00 28.2 05 56 beby 1 1355 208 2017 117 01Jul. 6 6 5 9 9 9 - 3 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 117 01Jul. 6 6 5 9 9 - 3 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 117 01Jul. 6 5 5 9 9 - 3 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 117 01Jul. 6 5 5 9 9 2 - 3 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 117 01Jul. 6 5 5 9 2 - 3 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 117 01Jul. 6 5 5 9 2 2 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 01TVL 6 5 5 9 2 2 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 01TVL 6 5 5 9 2 2 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 01TVL 6 5 5 9 2 2 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 01TVL 6 5 5 9 2 2 2 18 RECAN G140H 00 00 28.2 05 pebby 1 1355 208 2017 01TVL 7 5	100	45 59	2 -32	18 22.		WSCAN	4	-				• •	ZOFZ011A		1191
6 6 5 5 9 2 - 22 18 2 2.8 HRS		45 59	2 -32	18 22		WSCAN	G140M	:	00		0		ZOFZO11B		1191
Column	.00	45 59	2 -32	18 22.		WSCAN	G140M	:	8		0	•		_	1191
05 45 59.92 - 32 18 22.8 HRS NGCAN G140H 00 00 28.2 OSFED91 1356 ZOFZOLIET 01-011 C10-01	700-	45 59	2 -32	18 22.		WSCAN	G140M	-	00		0				1191
05 45 59.92 - 22 18 22.8 RRS WSCAN G140M 00 00 28.2 05eeb91 1356 Z0FZ01LHT 01Julian	TOJ-	45 59	2 -32	18 22.		WSCAN	G140M	:	00	7	9				1671
05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 1356 ZOFZOILHT 017011 017011 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 19Mary 1 3145 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Febyl 1 336 ZOIGNOOTH 017011 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00	-cor	45 59	2 -32	18 22		WSCAN	G140M	:	3 8	4 6	> C				191
05 45 59.2 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G140H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 13Har291 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 15Feb91 3145 2019030HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H 00 00 28.2 05Feb91 3156 20F201HT 01Jul. 05 45 59.92 2 32 18 22.8 HRS WISCAN G160H	-cor	45 59	2 -32	18 22		WSCAN	G140M	! ! ! !	3 6	40	05Feb9			_	1191
05 45 59.02 - 32 18 22.8 RRS	-cor	45 59	2 -32	18 22		MUNCAN MU	STACE OF		88	10	05Feb9				1191
95 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G140N 00 00 28.2 13Na±91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3145 20190301T 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22.8 HRS WSCAN G160N 00 00 28.2 05Feb91 3156 20F2011HT 01July 10 6 45 59.92 - 32 18 22	-cor	45 59	25- 25	18 22		WO CAN	G140M		88	1 (1	, -				1611
Color Colo	-cor	45.00	75 - 7	18 22		WSCAN	G140M		8	(4	13Mar9	314			
Color Colo	707	45 50	25 - 27	18 22		WSCAN	G140M	!	8	CA	13Mar9	1 314			
Column		45 59	2 -32	18 22		WSCAN	G140M	-	00	(A	13Mar9	314	06102		
05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 13Mar91 3145 20190300T 01Jul	700	45 59	2 -32	18 22		WSCAN	G140M	-	00		13Mar	314	20190		
05 45 59.92 -32 18 22.8 HRS WSCAN G140M 00 00 28.2 13Mary 1 3145 201903001 015011 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011LT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011LT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011LT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011PT 01501 05 45 59.92 -32 18 22.	-COI	45 59	12 -32	18 22	_	WSCAN	G140M	!!	000		13Mar	31	20190		1610
05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFeb91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 45 59.92 -32 18 22.8 HRS WCAN G160M 00 00 28.2 OFFEB91 1356 ZOFZOILITY O1JUL O15 05 05 05 05 05 05 05 0	-cor	45 59	2 -32	18 22	_	WSCAN	G140M	1 1	3 8	٠.	٠,		20102		191
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01INT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01INT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01INT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01INT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ01IRT 01Jul 05 45 59.92 -32 18 22.8 HRS WS	-cor	45 59	2 -32	18 22		WSCAN	6140E		80	• • •	10		ZOFZO		u191
NSCAN GIGOM 00 00 28.2 05Feb91 1356 20F201INT 01Jul	702-	40 04	25- 21	19 22		WSCAN	G160M	1	8	•					u191
MSCAN G160M 00 00 28.2 05Feb91 1356 20FZ0110T 01Jul	700	45 50	25 - 20	18 22	H	WSCAN	G160M	}	8	•••	-	-			u191
65 45 59 22 8 KGAN G160M 00 00 28.2 05Feb91 1356 20Fe2011FT 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20Feb91 1356 20Feb91 <td>101</td> <td>45 59</td> <td>2 -32</td> <td>18 22</td> <td>H</td> <td>WSCAN</td> <td>G160M</td> <td>!</td> <td>00</td> <td>8</td> <td>7</td> <td></td> <td></td> <td></td> <td>u191</td>	101	45 59	2 -32	18 22	H	WSCAN	G160M	!	00	8	7				u191
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011RT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011RT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011RT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011RT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011RT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 00 00 00 00 00 00 00 00 00 00	-cor	45 59	32 -32	18 22	HH	WSCAN	G160M	:	8	8	7				1671
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011ST 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011UT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011UT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011UT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011WT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011WT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011ZT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012TT 05 45 59.92 -32 18	-cor	45 59	92 -32	18 22	HE	WSCAN	G160M	-	2 6	3 8	7.0				1610
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011TT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011TT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01Jul	-cor	45 59	32 -32	18 22	H H	WSCAN	G160M	:	3 8	3 8			7052011	_	1011
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011UT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012T 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 4	100-	45 59	32 - 32	18 22	X E	MOCAN	5150M		88	88	05Feb		Z0FZ011	0	16In
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011VT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011MT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011XT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ012ZT 01Jul	TOJ-	00 CF C	25- 26	77 01	4 6 6	NACOR	G160M	!	00	00 2	.2 05Feb		Z0FZ011	_	16In
MSCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011NT 01JUL	100 -COI	45 59	25 - 26	10 44 18 22		WSCAN	G160M	:	8	00 2	.2 05Feb			0	16In
#SCAN G160M 00 00 28.2 05Feb91 1356 Z0FZ011XT 01Jul 05 45 59.92 -32 18 22.8 HRS		45 59	12 - 32	18 22	E	WSCAN	G160M	!	8	00 2	.20			0	'u191
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011XT 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2011ZT 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012ZT 01JUL 05 45 59.92 -32 8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F2012ZT 01JUL	100-	5 45 59	92 -32	18 22	3 ER	WSCAN	G160M		00	00 2	2.0	135		0 (1910
05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F20120T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F20120T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F20121T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F20123T 01JUL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F20123T 01JUL	-cor	5 45 59	92 -32	18 22	3 E	MSCAN	G160M	:	00	200	7.0	CST		-	TATE.
-COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201217 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201227 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 59.92 -32 18 22.8 HRS WSCAN G160M 00 00 28.2 05Feb91 1356 20F201237 01Jul COL 05 45 45 45 45 45 45 45 45 45 45 45 45 45		5 45 59	92 -32	18 22	3 HR	WSCAN	G160M	!	9 6	200	2002	125		o c	1017
05 45 59.92 -32 18 22.8 HRS WSCAN GIGOM 00 00 28.2 05Feb91 1356 Z0FZ0122T 01Jul		5 45 59	92 -32	18 22	8 田	WSCAN	G160M	! !	3 8	, v	2.00	135		56	1010
05 45 59 92 -32 18 228 HKS WALCAN GIRON 00 00 28.2 05Feb91 1356 Z0FZ0123T 01Jul	-cor	5 45 59	92 -32	18 22	8 H	MSCAN	E0915	! !	3 8	1 0	2 05Feb	4	5 ZOFZ012	, C	11191
	707-	5 45 59	25 - 36 26 - 66	77 91	e e	MOCAN	4160H		80	2	.2 05Feb		S ZOFZ012	· (H	ru191

_-

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Ω	Pa Root Name	Page 144 me Release Date
MU-COL	5 45 59.	-32 18 22.	畏	WSCAN	G160M		00 00	0.050	1355	E 7 C T C 6 G C 6	
MO-COL	5 45 59.	-32 18 22.		WSCAN			200	2 OSFEDS		7 5	STOCT
Top-DM	5 45 59.	-32 18 22	_	WSCAN	G160M	1	8	2 05Feb	1356	2012	1.7119
	10 40 00 00 00 00 00 00 00 00 00 00 00 00	-32 18 22		WSCAN	G160M	:	00 28	2 05Feb9	1356	2	1Ju19
MO-COL	05 45 59.92	-32 18 22	HBS	WSCAN	G160M		00 28	2 05Feb9	1356	ZOFZ0128T	1Jul
MO-COL	5 45 59.	-32 18 22		WSCAN	6160M	8 1 9	00 00 28.	2 OSFebs	1356	2	1Jul9
MO-COL	5 45 59.9	-32 18 22		WSCAN	G160M		3 6	2 OSFED	1356	20F2012AT	01Jul91
TOP-COT	5 45 59.0	-32 18 22.		WSCAN	G160M	}	00 28	2 05Feb9	1356	ZOFZ012CT	
	7 45 59.5	-32 18 22	HRS	WSCAN	G160M	;	00 28	2 05Feb9	1356	ZOFZ012DT	1Ju19
MIT-COT.	45 59 50 50 50 50 50 50 50 50 50 50 50 50 50	-32 16 22		WSCAN	G160M	!	00 28	2 05Feb9	1356	ZOFZ012ET	1Ju19
MU-COT	5 45 59 C	-32 18 22-		WSCAN	G160M	:	00 28	2 OSFeb	1356	ZOFZ012FT	1Ju19
MQ-COT	5 45 59.5	-32 18 22		MSCAN MSCAN	6100E	! !	00 00 28.	2 05Feb9		ZOF ZO12GT	1Ju19
MQ-COT	5 45 59.9	-32 18 22		WSCAN	G160M		200	2 OSFEDS		ZOFZO12HT	1Jul9
MO-COT	5 45 59.9	-32 18 22.		WSCAN	G160M	!!	88	2 05Feb		20F 2012 IT	
MO-COL	5 45 59.0	-32 18 22.		WSCAN	G160M	!	00 28	2 05Feb9	1356	20F 201231	01.Tul91
MQ-COL	5 45 59.0	-32 18 22		WSCAN	G160M	;	00 28	2 05Feb9	1356	ZOFZO12LT	1.7119
	5 45 59.0	-32 18 22.		WSCAN	G160M		00 28	05Feb9	1356	ZOFZ012MT	1Ju19
	2. 20 U.S. 10	-32 18 22.		WSCAN	G160M		00 28	14Mar9	3145	Z019030ST	01Jul91
	47 79 70	-32 10 22		WSCAN	W0915	:	00 28	14Mar9		Z019030TT	•
MO-COL	47 79	-32 18 22		WSCAN	G160M		00	14Mar9		Z0190300T	σ
MU-COL	45 59	-32 18 22 -32 18 22		MACON	6160M	!!!	~	14Mar9		Z019030VT	01Ju191
MO-COL	5 45 59	-32 18 22		WOLAN WOLAN	E10015	† †	00	14Mar9		Z019030WT	01Ju191
MU-COL	5 45 59 5	-32 18 22.		MACCAM	E1604	! !	2	14Mar9	3145	Z019030XT	01Jul91
MO-COL	5 45 59.9	-32 18 22.		WSCAN	G160M		200		3145	ZOIBOBOXT	1301
MQ-COT	5 45 59.9	-32 18 22.		WSCAN	G160M	1	200	14Mary	3145	Z019030ZT	01Jul91
	5 45 59.9	-32 18 22.		WSCAN	G160M	:	00	14Mar9		201903101	01.75.191
MO-COL	5 45 59.9	-32 18 22.		WSCAN	G200M	;	00	05Feb9		20F2013TT	01.76191
MO-COL	5 45 59.9	-32 18 22.		WSCAN	G200M	!!!	00 28	2 05Feb9		ZOFZO12TT	1.70
MO-COL	45 59.9	-32 18 22.		WSCAN	G200M	:	00 28	2 05Feb91		ZOFZ012UT	01Jul91
	45 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	-32 18 22.	HRS	MSCAN	G200M	***	28			ZOFZ012VT	01Jul91
MU-COL	45 50	-32 18 22. -32 18 22		WSCAN	G200M	}	00 28			ZOFZ012WT	1Ju1
MU-COL	45 59.9	-32 18 22		MSCAN	6200M	!		S 1		ZOFZ012XT	13n1
MO-COL	5 45 59.9	-32 18 22.		WSCAN	6200M		200			ZOFZO12YT	1Jul9
MO-COL	5 45 59.9	-32 18 22.		WSCAN	G200M	! !	200	2 OSFeb91		ZOFZ012ZT	01Jul91
MO-COL	5 45 59.9	-32 18 22.	HRS	WSCAN	G200M	1 1	80	2 05Feb91		20F20131T	01.Tu191
100-COL	45 59.9	-32 18 22.		WSCAN	G200M		00 28	05Feb9		ZOFZ0132T	1,701
	45 09 39	-32 18 22.		WSCAN	G200M		00 28	.2 05Feb91		ZOFZ0133T	1Ju19
MO-COT.	45 50 0	-32 10 22.		WSCAN	G200M	:	00 28	05Feb9		ZOF20134T	O
MQ-COT	45 59.9	-32 18 22		MSCAN	6200 H		00 00 28.	5Feb9		ZOFZ0135T	01Jul91
MO-COL	5 45 59.9	-32 18 22.		WSCAN	6200M		200	OSFeb9		ZOFZ0136T	1Jul9
MO-COT	5 45 59.9	-32 18 22.		WSCAN	G200M		00 28	O		ZOF ZO13/T	9
MO-COL	5 45 59.9	-32 18 22.		WSCAN	G200M	;	00 28	OFFED		20F20138T	01Ju191
MQ-COT	6. 65. 59. 9	-32 18 22.		WSCAN	G200M	:	00 28	05Feb9		20F20138T	1001
100-01 100-01	45 59.9	-32 18 22.		WSCAN	G200M		00 28	0		ZOFZ0138T	0
	0.00.00 0.00.00	-32 18 22.		WSCAN	G200M	:	0 00 28.	05F		30.	
MO-COL	2	-32 18 22.	HRS	WSCAN	G200M	!	0 00 28.	05Feb9		3DT	01Jul91
MG-COT	45 50 0	-32 10 22. -32 18 22		WECAN	G200M	1	0 00 28.	05Feb9	1356	3ET	01Ju191
MU-COL	45 59.9	-32 18 22		NAC SE	6200M	; !	28	SFeb	1356	3FT	13u1
				Wo Carle	2 0075	! !	0 28.	05Feb9	1356 2	0F2013GT	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp T	Exp.Time Hr Mn Se	U	ObsDate I	£	P. Root Name	Page 14 he Releas Date	145 sase
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1							1 6			
MO-COL	45 59.	-32 18 22.	~	WSCAN	G200M	!!!	00		u e	05Feb91	.	ZOF ZO 1 3 HT	01041	151
MO-COL	45 59.	-32 18 22.	8 HRS	WSCAN	G200M	:	9 6		Ŋ.	0526091	9561	4 -) C	101
MO-COL	45 59.	-32 18 22.	m i	WSCAN	G200M	:	3 8		4 (OSE EDSI	7 "	20E 201301		191
MO-COL	45 59.	-32 18 22.		WSCAN	G200M	:	38	200	4 0	OSF eD91	1356	20E 2013KI		161
•	45 59.	-32 18 22.		WSCAN	6200 M	; †	3 8		4 0	05Feb91	1356	ZOF ZO 13MT		191 191
MO-COT	45 59.	-32 18 22.	20 G	WSCAN	6200E		3 8			05Feb91	1356	ZOF ZO 1 3NT		u191
MG-COT	40 04	-32 16 22.	2 E	MACON MACON	E20079		88		1	05Feb91	1356	ZOFZ0130T	: 01Jul	u191
703-07 103-07	40 04.	-32 10 22.	o α	NACUSE	G200M	!	8	00 2	8	05Feb91	1356	ZOFZ013PT	0	1Ju191
100-COT	45	-32 18 22	0	WSCAN	G200M	1 1	8		8.2	05Feb91	1356	ZOFZ013QT	0	1Ju191
100-04 100-04	45	-32 18 22.		WSCAN	G200M	!	8		œ		1356	ZOFZ013RT	0	1Ju191
	45 59	-32 18 22.	00	WSCAN	G200M	-	8		~	05Feb91	1356	ZOF ZO13ST	0	1Jul91
	45 59	-32 18 22.	00	WSCAN	G200M	!	00		m		3145		0 1	15u191
MU-COL	45 59	-32 18 22.	80	WSCAN	G200M	-	8		ന	14Mar91	3145		0 0	13u191
MO-COT	45 59	-32 18 22.	8	WSCAN	G200M	!	8		ന	14Mar91	3145	Z0190315T	_	0100101
MU-COL	45 59	-32 18 22.	8	WSCAN	G200M	! !	88	9 6	n c	14Mar91	2145	201903161		01.70191
MO-COL	45 59	-32 18 22.	00	WSCAN	G200M	!	3 6		7.0	14Mary 1	3145	201202122		101010
MU-COL	45 59	-32 18 22.		WSCAN	G200M	(3 8		7.07	14Marg1	3145	20102		01Jul91
MO-COL	45 59	-32 18 22.	20 C	WSCAN	E0025		88		, «	14Mar91	3145			0174191
MO-COL	45 59	-32 18 22.	20 (WSCAN	E0075	I I !	8 6		. α		3145			01Jul91
MO-COL	45 59	-32 18 22.	.	WSCAN	6200 M	! ! ! !	3 6		7.00	14Mar91	3145			1Ju191
MU-COL	45 59	-32 18 22.	x (WSCAN	2500E	1 1	200				3145			01Ju191
MU-COL	45 59	-32 18 22	2	WO CAN	25 70M		80	200	28.2	05Feb91	1356		0	1Ju191
MO-COL	4. U.S.	-32 18 22	o a	MOCAN	207.0E		0	80	28.2	05Feb91	1356	ZOFZO1	0	01Jul91
MQ-COL	40.00	-32 10 22	0 0	NACON	G270M	ļ	8	8	28.2	05Feb91	1356	ZOFZ01	_	01Jul91
MO-COL	45.00	-32 18 22) a	WSCAN	G270M	!	8	8	28.2	05Feb91	1356		_	01Jul91
100-0E	45	-32 18 22	ο α	WSCAN	G270M	!	00	8	28.2	05Feb91	1356	Z0FZ01	_	01Jul91
TOUR TOUR	45 59	-32 18 22	α	WSCAN	G270M		8	8	28.2	05Feb91	1356	ZOF Z014	_	01Jul91
	45 59	-32 18 22	0	WSCAN	G270M	-	8	8	28.2	05Feb91	1356	ZOFZ01	_	01Jul91
MI-COL	45 59	-32 18 22	œ	WSCAN	G270M	!!	8	8	00	05Feb91	1356	ZOF Z014	_	01Jul91
MO-COL	45 59	-32 18 22	œ	WSCAN	G270M	!!!	8	0	28.2	SFeb	1356	ZOFZUI		0174191
MO-COL	45 59	-32 18 22	œ	WSCAN	G270M	!	88	88	28.2	OSFeb91	1356	20F2014		0101191
MO-COL	45 59	-32 18 22	Φ (WSCAN	G2 7 0M	!	3 8	3 8	n a	O	1356	20F2014		01.74191
MQ-COL	45 59	-32 18 22	. B HRS	WSCAN	62 / UM		88	88	28.2	0	1356	ZOFZ014		01Jul91
MQ-COT	20 04	-32 18 22	0 α	NACON	G270M	!!!	00	8	28.2	0	1356			01Jul91
107-07 107-07	7.00	-32 10 22 -32 18 22	o ec	WSCAN	G270M	:	00	00	28.2	_	1356	Z0FZ014	_	01Ju191
	45 59	-32 18 22	00	WSCAN	G270M	1 1	00	8	28.2		1356	ZOF Z014	-	01Jul91
MIT-COL	45 59	-32 18 22	œ	WSCAN	G270M	1	00	00	28.2		1356	ZOFZ014		0150191
MU-COL	45 59	-32 18 22	œ	WSCAN	G270M	!	00	00	28.2	OSFeb	1356			0154191
MO-COL	45 59	-32 18 22	.8 HRS	WSCAN	G270M	1	00	8	28-2	USFeb91	1356	20F201481		0174191
MU-COL	05 45 59.	.92 -32 18 22.	φ.	WSCAN	G270M	 	3 6	3 8	7.87		1356		_	01.70191
MO-COL	45 59	-32 18 22		WSCAN	52 / UM		3 6	3 8	, 000	OSFeb	1356		_	01.10191
MU-COL	5 45 59	-32 18 22	B. (WSCAN	62 / UE	! ! ! !	8 8	88	28.2	OSFeb9	1356		_	0174191
MO-COL	45 59	-32 18 22	, o	MACCAN.	62.70M		80	88	28.2		1356	Z0FZ01		01Jul91
MQ-COT		77 01 76-	0 0	NECOM	MOL 02	;	00	00	28.2	-	1356	ZOFZO	0	1Ju191
MO-COL	40 040	-32 18 22 -32 18 23	SAN O.	WSCAN	G270M	•	00	8	28.2		1356			01Jul91
100-0E	1 4 F F F	-32 18 22	, α	WSCAN	G270M	1	00	8	28.2		1356	Z0FZ014	PT 01	01Jul91
	45 50	-32 18 22	8	WSCAN	G270M	;	00	00	28.2	05Feb	1356		_	
MI COL	5 45 59	-32 18 22	HR	WSCAN	G270M	!	ŏ	8	28.2	05Feb	ű,	ZOFZ014		9
MO-COL	5 45 59	-32 18 22	œ	WSCAN	G270M	;	00	0	28.2	Sreb	1356	ZOFZ01		01Jul91
MO-COL	5 45 59	-32 18	.8 HR	WSCAN	G270M	!	ŏ	00	2 8 .2	05Feb91	1356	ZUFZU14TT		TATRCTO

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	ID Root	Pa Name	ge 146 Release Date
MO-COL	5 45 59.	-32 18 2		WSCAN	G270M	1	00 00 28.2	05Feb91		Z0FZ014UT 0	01.70191
MQ-COT	5 45 59.	-32 18 22	8	WSCAN	G270M		00	5Feb9		5	01.10191
MQ-COT	5 45 59.	-32 18 22	œ	WSCAN	G270M	;	00	05Feb91	1356 ZOF	į	01Jul91
MO-COT	5 45 59.	-32 18 22	œ ·	WSCAN	G270M	:	00 00 28.2	05Feb91		4XT	01Ju191
100-014 110-014	5 45 59.	-32 18 22		MSCAN	G270M	-	00	9			01Ju191
100-01 100-01	1 40 09.	-32 18 22		WSCAN	G270M	:	00	05Feb91	1356 ZOF		01Ju191
	45 59.	-32 18 22	e HKS	WSCAN	G270M	:	8	05Feb91			01Jul91
	5 45 59.	32 -32 18 22 82 -32 18 22	 D a	WSCAN	G2 / UM	!!!		05Feb91		_	01Jul91
MU-COL	5 45 50.	92 -32 10 42	ο α	MSCAN	MO / 25	•	2 8	05Feb91			o
TOO-DN	5 45 59.	92 -32 18 22	000	MACAM	62 / UN) 	00 00 28.2	USFeb91		ZOFZ0153T 0	01Jul91
MO-COL	5 45 59.	92 -32 18 22	00	WSCAN	G2 7 OM		3 8	OSE COST	1336 205		0174191
MQ-COT	5 45 59.	92 -32 18 22	.8 HRS	WSCAN	G270M	;		05Feb91			01.71191
MQ-COT	5 45 59.	92 -32 18 22	80	WSCAN	G270M	;	00 28	05Feb91			9Jan92
MO-COL	5 45 59.	92 -32 18 22	60	WSCAN	G270M	:	00 28	14Mar91		0	01Ju191
MQ-COT	5 45 59.	92 -32 18 22	00 (WSCAN	G270M	:	00 28	14Mar91	45		01Ju191
100-01 100-01	5 45 59.	22 81 25 - 26	.a HRS	WSCAN	G270M	:	00 28		45		01Ju191
	5 45 59.	77 91 76 76 77 91 76 76	0 0	Ne Car	G2 / UM	!	00 28	14Mar91	3145 ZOI	_	01Jul91
MI-COL	5 45 50 S	92 -32 10 22 92 -32 18 22	o a	No.CAS	62.70M	1 1	00 00 28.2			_	01Jul91
MG-COL	5 45 50	92 -32 18 22 92 -32 18 22	α	NACON	62 / OF		200	14Mar91		_	
MO-COL	5 45 59.	92 -32 18 22	0	MACAM	G2 70M		200	14Mary1			01Ju191
MO-COL	5 45 59.	-32 18 22	00	MESCAN	G2 70M		3 8	14Mary 1	3145 ZUI	ZOISOSIMI O	
MU-COL	5 45 59.	-32 18 22	00	WSCAN	G270M		00 280	14Marg1			017:191
MU-COL	5 45 59.	-32 18 22	8	WSCAN	G270M	i	00 28	14Mar 91	2 4		
MU-COL	5 45 59.	-32 18 22		WSCAN	G270M	:	00 28	14Mar91		_	01.70191
MO-COL	5 45 59.	-32 18 22	8	WSCAN	G270M	1	00 00 28.2	14Mar91	45	-	01Jul91
MO-COL	5 45 59.	-32 18 22	ω,	WSCAN	G270M		00 00 28.2	14Mar91		_	01Jul91
	5 45 59.	-32 18 22		MSCAN	G270M	-	8	14Mar91	-	-	01Jul91
9 4	5 45 59.	-32 18 24	⊣.	Accom	G140L	!	00 01.	27Apr91			01Ju191
ט מ	A 45 50	10 01 05	٠.	Accom	G140L	!	00 04.	27Apr91	-		01Jul91
HD38666	500	94 -32 18 24	THE STATE OF THE S	ACCUM	61401	!!!	o	27Apr91	1370 20K		01Jul91
99	5 45 59.	-32 18 24		ACCUM	6140L			27Apr91		ZOKSUIOOT O	01Jul91
99	5 45 59.	-32 18 24	-	ACCUM	G140L	;	02 30	27Apr91	-	_	01.Tr.191
99	5 45 59.	-32 18 24	-	ACCUM	G140L	!	02 30	27Apr91	1370 ZOK		161010
9	5 45 59.	-32 18 24	н.	ACCUM	G140L	;	05 00.	27Apr91			01Ju191
9 4	5 45 59.	-32 18 24	н,	ACCUM	G140L	!	0 05 00.	27Apr91	1370 ZOK		01Ju191
2	A 5 50 50 50 50 50 50 50 50 50 50 50 50 5	-32 16 24	٠,	Accom	G140L	!	05 00.	27Apr91			01Jul91
99	5 45 59	-32 18 24		#000#	WIDDOD-81		0.00 00 00.0	2/Apr91		_	01Jul91
99	5 45 59.	-32 18 24		ACO.	MIRROR-A1		200	27Apr91		ZORSOLOIM O	01341
99	5 45 59.	-32 18 24	-	ACO/PEAKUP	MIRROR-A1	1 1 1		27Apr91			01.Jul91
99	5 45 59.	-32 18 24	-	ACQ/PEAKUP	MIRROR-A1	;	222	27Apr 91		_	01.70191
9	5 45 59.	-32 18 24		ACQ/PEAKUP	MIRROR-A1	!	222	27Apr91			10
99	5 45 59.	-32 18 24	.1 HRS	ACQ/PEAKUP	MIRROR-A1	;	777	27Apr91		_	01Ju191
9	5 45 59.	-32 18 24		ACQ/PEAKUP	MIRROR-A1	!	222	27Apr91			01Ju191
٥	5 45 59.	-32 18 24		ACQ/PEAKUP	MIRROR-A1	1	177	27Apr91			01Ju191
2 3	9 45 59.	-32 18 24		IMAGE	MIRROR-A1	† !	222	27Apr91		_	01Ju191
2 3	40 00.	-32 18 24	٠,	IMAGE	MIRROR-A1	:	222	27Apr91		_	01Jul91
e v		-32 10 24	٠,	TWICE	MIRROR-AI	!	222	27Apr91	0	_	01Jul91
2 9	47 79.	12 10 24	٠.	TWACE	MIRKOR-AL	!	222	27Apr91	0 (
9	5 45 59	-32 18 24	1 HDC	TWACE	MIKKOK-AL	: :	777	2/Apr91	1370 ZOK	ZOKSOIOXT O	01Jul91
			•		MINNON-A) 		2/Apr91	·	_	161nC10

Target	ra (2000)	Dec (2000)	SI Config.	Mode	E	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	e E	Pa Root Name	Page 147 ne Release Date
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1 8		1000
HD38666	45 59.	-32 18	HRS	IMAGE	MIRROR-A1	:	~		- •	Z0K5010&1	161010
MI-COI.	45 59.	-32 18 2	HRS	ACCOM	G160M	:	00 16			180109717	0.000.00
MI-COT.	45 59.	-32 18 2	BRS	ACCOM	G160M	!	00 48		و و	ZIZGUIOCI	070ct93
MIT-COT.	45 59.	-32 18 24.		ACCUM	G160M	!	80		91	ZIZGOIOET	0/0ct93
MIT-COT.	45 59.	-32 18 24.		ACCUM	G160M	1	06 24		91	Z12G010GT	0/0ct93
MI-COL	45 59	-32 18 24		ACCUM	G160M	!!!	00 12 48.4	4 070ct92	3416	Z12G010IT	070ct93
MIT-COL	45 59	-32 18 24.		ACCUM	G160M	1 1	25 36		9	Z12G010KT	070ct93
MG-COL	45 5	1 -32 18 24.		NCQ.	MIRROR-A2	:	222			Z12G0101T	070ct93
MI-COL.	45 59.	1 -32 18 24.	1 HRS	ACQ	MIRROR-A2	!	222		-	Z1ZG010ZIZ	0/0ct93
MI=COI.	45 59.	-32 18 24	I HRS	ACQ/PEAKUP	MIRROR-A2	1	323		3416	Z12G0103T	070ct93
	45 59	1 -32 18 24	HRS	ACO/PEAKUP	MIRROR-A2	;	222			Z12G0104T	070ct93
	45 59	1 -32 18 24	HRS	IMAGE	MIRROR-A2	;	222			Z12G0105T	110ct93
	45 50	-32 18	HRS	IMAGE	MIRROR-A2	!	222			Z12G0109T	110ct93
	45.59	1 -32 18 24	HRS	IMAGE	MIRROR-A2	:	222	070ct92		Z12G0106T	070ct93
	45 59	1 -32 18 24	HRS	IMAGE	MIRROR-A2	:	222	070ct92		Z12G010AT	070ct93
70100	46.03	-71 08 15	5 FOS/BI.	ACCOM	G160L	;	ព	$\overline{}$	1151	YOV60401T	31Jan93
CALS /	46.03	71 09 15	. `	ACCOM	G160L	:	10 00	$\overline{}$	1151	Y0V60601T	31Jan93
CALB/		71 00 15	S FOR/BI	ACCID	G1601.	i	10	29Jan9	1151	Y0V60201T	28Jan93
CALBI	46 03.	71 00 15	S FOS/BL	ACO/RINARY	MIRROR	<u> </u>		۸,	1151	Y0V60301T	31Jan93
CALB		71 00 17- 7		ACO/BINADY	MIDDO	1	00	_	1151	Y0V60501T	31Jan93
CALB7	4000	71 00 15.	S FOS/BL	ACO/BINABY	MTDDOD	!	00	. ~	1151	Y0V60101T	28Jan93
9		104 00 10.		TVACE	E497N	1	0.5	1	3603	WIISEYOIT	20Auq93
84-02D	46 51.	\$ +24 22 04 5 50 50 6		TWACE	17074 17074	į	5	ıc	3603	WIISGXOIT	22Aug93
8	46 51.	5 +24 22 04 5 5 5 5 6		TWICE	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		50		3603	WIIS6ZOLT	21Aug93
34-02D	46 51.	\$ +54 52 04 5 +54 52 04		THEFOR	F 30214		5		3603	W11S7001T	20Aug93
K184-02D	46 51.	5 +24 22 04		IMAGE	M700 H			1 C	1122	WOYKOSOIT	08Apr93
BETA-PIC	47 12.	-51 03 59		IMAGE	E C C C E				1122	WOXKOSOZ	08Apr93
BETA-PIC	47 12.	-51 03 5		IMAGE	HOCOL I	!			1122	TO SOUTH	0987193
BETA-PIC	47 12.	-51 03 5	3 WEG	IMAGE	F333W	!		20 03 PETON	1122	TOPONTON	0044400
BETA-PIC	47 12.	-51 03 5	-	IMAGE	FSSSW	! !	3		1122	WOAROSOLI WOYROIOIT	06855
BETA-PIC	47 12.	-51 03 5	3 WEC	IMAGE	F889N	!!!	777	06Apr92	1122	WOARDOOT	OCAPIES OCAPIES
BETA-PIC	47 12.	-51 03 5		IMAGE	F889N	1	9	U6Apr92	1122	MOZUNIA	12Feb01
B-PIC	47 16.	-51 03 5	9	ACCOM	ECH-B	111	000	٦, د د	3031	FSCCET GOS	12F eb91
B-PIC	47 16.	-51 03 5	9	ACCOM	ECH-B	 	200	٠,	303T	1002BC002	125-6091
B-PIC	47 16.	-51 03 58		ACCOM	ECH-B	!	2 5	.2 12Jan91	3031	2002B20B1	125651
B-PIC	47 16.	-51 03 58	ø	ACCOM	ECH-B	:			2001	200005071	0542591
B-PIC	47 16.	-51 03 58	9	ACCOM	ECH-B	!!			1000	2002020BE	125eb91
B-PIC	47 16.	-51 03 58	, م	Accum	ECH-B	:	9 7		1000	200.T020.TM	05Mar91
B-PIC	05 47 16.9	97 -51 03 58.	6 HRS	Accom			36 16		3031	ZODJBZOMM	12Feb91
	47 TP	-51 03 56	o 4		2070M		01 48		3031	Z0DJ020DM	_
i i	07 /6	-51 C3 50	9		G2 70M	;	01 48	4	3031	ZOD JB ZOEM	-
4 6	07 /6	-51 03 5	,	ACCOM	G270M	!	03 37	3 04Feb9	3031	20DJ020BM	05Mar91
	74 74	51 03 58		ACCIM	G270M	!!	03 37	.3 12Jan91	3031	20DJB20CM	12Feb91
	47 16	-51 03 58		A CO	MIRROR-A2	!	00 01	7	3031	Z0DJB202T	12Feb91
	91 77 3	20 15-		00	MIRROR-A2	;	8	0	3031	Z0DJ0202T	04Mar91
בר הוא מומ	47 16	-51 03 58	9	V CO	MIRROR-A2	:	00 05	0	3031	Z0DJB102T	_
	47 16	-51 03 58	9	3 CO	MIRROR-A2	!	222	04Feb91	3031	Z0DJ0201T	_
,	3 47 16	-51 03 58	٠	y C0	MIRROR-A2	:	222	04Feb91	3031	Z0DJ0203T	
	47 16	-51 03 58	9	Aco.	MIRROR-A2	;	222	04Feb91	3031	Z0DJ0204T	
1 6	47 16	-51 03 58	·	y C	MIRROR-A2	i	222	04Feb91	3031	Z0DJ0205T	
1 6	5 47 16	-51 03	ø	ACQ	MIRROR-A2	1	222	04Feb91	3031	Z0DJ0206T	_
- I	5 47 16	-51 03 58	6 HR	ACO	MIRROR-A2	!	222	09Jan91	3031		22Nov
4	5 47 16	-51 03 58	6 HRS	ACQ	MIRROR-A2	!	223	12Jan91	3031	ZODUBZOIT	٦ (
-PI	5 47 16.	7 -51 03 58	6 HR	A CQ	MIRROR-A2	!!	222	12Jan91	TEOE	75028C002	06A0N67

Target	RA (2000)	Dec (2000)	sI Config.	Moder	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate]	é	Pa Root Name	Page 148 He Release Date
B-PIC	5 47 16.9	7 -51 03 58.		ACQ	MIRROR-A2	;	222	2Jan9	3031	Z0DJB204T	23Nov90
B-PIC	5 47 16.9	7 -51 03 58.	_	IMAGE	MIRROR-A2	;	222	Feb	0	Z0D.T0207M	05Mar91
B-PIC	5 47 16.9	7 -51 03 58.	_	IMAGE	MIRROR-A2	!	222	4Feb9	3031	Z0DJ0208M	05Mar91
DIA-B	5 47 16.9	7 -51 03 58.		IMAGE	MIRROR-A2	1	222	12Jan91	3031	ZODJB208M	12Feb91
B-F1C	5 47 16.9	7 -51 03 58		IMAGE	MIRROR-A2	:		12Jan91	3031	ZODJB209M	12Feb91
9 6	5 47 16 9 5 47 16 9	7 -51 03 58	E E E	ACCUM		;	00 08.	17Dec92	3482	Z18WOAOET	17Dec93
390	5 47 16.9	7 -51 03 58.		ACCOM		;	00 00 08	18Dec92	3482	Z18W0809T	19Dec93
390	5 47 16.9	7 -51 03 58.		ACCUM	BCH-B		35	03.70191	1171	ZONEO 1 OFM	20Dec93
390	5 47 16.9	7 -51 03 58.		ACCUM	ECH-B	;	03 37	03Ju191	1171	ZONKO101M	02Jul 92
390	5 47 16.9	7 -51 03 58.	-	ACCOM	ECH-B	;	03 37	03Ju191	1171	ZONKO 10MM	02Ju192
9 9	5 47 16.9	7 -51 03 58.		ACCOM	ECH-B	:	03 37	18Dec92	3482	Z18W030JM	18Dec93
9 6	5 47 16 9	7 -51 03 5	EKS Poe	Accom	ECH-B	:	03 3	18Dec92	3482	Z18W080JM	19Dec93
390	5 47 16.9	7 -51 03 58.		ACCOM			97	18Dec92	3482	Z18W030DM	18Dec93
390	5 47 16.9	7 -51 03 58.		ACCOM	ECH-B	1	0.50	18Dec 92	3482	ZIRMOSOKM	18Dec93
390	5 47 16.9	7 -51 03 58.		ACCUM	ECH-B	!	05 26	18Dec92	3482	Z18W080KW	190ec93
5	5 47 16.9	7 -51 03 58		ACCOM	ECH-B	!	05 26	20Dec92	3482	Z18W070BM	21Dec93
2 8	5 47 16.9	7 -51 03 58.		Accon	ECH-B		07 1	03Ju191	1171	ZONKO10NM	02Ju192
מ מ מ	4/ 16.9	-51 US 58.		ACCUM	ECH-B	:	07 1	17Dec92	3482	Z18WOAOFT	Dec 9
9 6 E	5 47 16.9	-51 03 58 7 -51 03 58				1	07 15	18Dec92	3482	ZIBWO3OAT	18Dec93
390	5 47 16.9	7 -51 03 58.		Accum	ECH-P	!!!	00 07 15.1	18Dec92	3482	ZIBWOBOAT	19Dec93
390	5 47 16.9	7 -51 03 58.		ACCUM	ECH-B	!	07 15	20Dec 92	3482	218W050GI	190ec93
390	5 47 16.9	7 -51 03 58		ACCUM	ECH-B	;	07 15	20Dec92	3482	Z18W050HM	2000003
066	5 47 16.9	7 -51 03 58.		ACCOM	ECH-B	;	09 04	03Ju191	1171	ZONKO10JM	02Ju192
2 8	47 16.9	7 -51 03 58.		Accom	ECH-B	!	09 04	19Dec92	3482	Z18W040CM	19Dec93
9 6	5 47 16.9	7 -51 03 58. 7 -51 03 58		Accom	ECH-B	:	09 04	19Dec92	3482		19Dec93
390	5 47 16 9	7 -51 03 58		ACCOM		!	90.0	20Dec92	3482		20Dec93
390	5 47 16.9	7 -51 03 58.		Accom		!	10 52	197070191	11/1		02Ju192
390	5 47 16.9	7 -51 03 58.		ACCUM	ECH-B		10 52	180000	3482	218W0301M	1800093
390	5 47 16.9	7 -51 03 58		ACCUM	ECH-B	1	00 14 30.3	18Dec 92	3482		180ec93
980 800 800 800 800 800 800 800 800 800	5 47 16.9	7 -51 03 58.		ACCUM	ECH-B	;	14 30	18Dec92	3482	Z18W080BM	19Dec93
2 8	5 47 16.9	7 -51 03 58		ACCOM	ECH-B	!	16 19	18Dec92	3482		18Dec93
3000	5 47 16 9	7 -51 03 58		ACCOM	ECH-B		16 19	18Dec92	3482		19Dec93
390	5 47 16.9	7 -51 03 58		ACCOM			00 18 08.0	0376191	11/1	ZUNKOIOGM	02Ju192
39	7 16.9	7 -51 03 58.		ACCUM	G160M	:	00 04	15Dec 92	3482	Z18WO20FM	15Dec93
9 8	5 47 16.9	7 -51 03 58.		ACCUM	G160M	-	03 37	15Dec92	3482	Z18W0206M	15Dec93
	5 47 16 9 5 47 16 9	7 -51 03 58		ACCOM	G160M	:	03 3	15Dec 92	3482	Z18W020FM	15Dec93
390	5 47 16.9	-51 03 58		ACCIDA	#00T5	9 9 8	20 37	17Dec92	3482	Z18W0608T	17Dec93
390	5 47 16.9	7 -51 03 58	HRS	ACCUM	G160M		00 03 37.3	17Dec 92	3482	218WOOUCH	I /Decy3
390	5 47 16.9	7 -51 03 58.	HRS	ACCUM	G160M	;	03 37	17Dec92	3482	Z18WOAODT	17Dec93
9 8	5 47 16.9	7 -51 03 58.	HRS	ACCUM	G160M	1	03 37.	19Dec92	3482	218W010AM	20Dec93
) C	7 47 Te 3	-51 03 58.	HRS	ACCUM	G160M	!	(L)	19Dec92	3482	218W040AM	19Dec93
390	5 47 16.9	-51 03 58	HKS	ACCOM	G160M		03	19Dec92	3482	Z18W090AT	19Dec93
390	5 47 16.9	7 -51 03 58.	HRS	ACCIE	61 60 E	j	03 57	20Dec92	7 0	ZIBWOIDEM	20Dec93
390	5 47 16.9	7 -51 03 5	HRS	ACCUM	G1 60M		, 6	20Dec92	2 6	ZIBWODOFM	20Dec93
390	5 47 16.9	7 -51 03 58.	HRS	ACCUM	G160M	ļ	05 2	190000	3482	218WOAUGE	190903
390	5 47 16.9	7 -51 03 58	HRS	ACCUM	G160M	;	05 26	19Dec92	8	Z18W090CT	
3	47 16.9	-51 03 58.	HRS	ACCUM	G160M	!	00 00 04.0	20Dec92	3482	Z18W0706M	0

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. $\frac{2}{2}$	Exp.	Exp.Time Hr Mn Sec	ObsDate]	Q	Pare Root Name	Page 149 Me Release Date
HD39060	47 16.9	-51 03 58.		ACCUM	G160M	1 1 1 1 1 1 1 1 1 1 1	00		ı –	3482	·	17Dec93
390	47 16.9	-51 03 58.		ACCUM	G160M	!	00	08	_	3482	Z18W040FM	19Dec93
390	47 16.9	-51 03 58.		ACCUM	G160M	:	000	80	_ `	3482	ZIBWOSODI	19Dec93
390	47 16.9	-51 03 58.		ACCUM	G160M	:	36	9 4	4 -	2086	SOCOMO SOCOMO	150003
390	47 16.9	-51 03 58.	HRS	ACCUM	G160M	 	36	90	5 15Dec92	3482	Z18W0209M	15Dec93
2 8	47 16 9	-51 03 58.		ACCUM	G160M	-	00	56.	_	3482	Z18W0606T	17Dec93
390	47 16.9	-51 03 58.		ACCUM	G160M	1 1	00	56.	_	3482	Z18W060EM	0
390	47 16.9	-51 03 58.		ACCUM	G160M	-	00	56.	.4	3482	Z18W010CM	
390	47 16.9	-51 03 58.		ACCUM	G160M	•	00	45		3482	Z18W070DM	21Dec93
390	47 16.9	-51 03 58.	HRS	Accom	G160M		•	16.	190904	3482	2.18W040AM	
RD39060	<i>7</i> 0 0	-51 03 58.	6 HRS	ACCUM	G160M		88	9 53.	1 130ec32 5 17Dec92	3482	Z18W060AM	
000	47 16.9	-51 03 58.		ACCOM	G160M	;		9 53.	20Dec	3482	Z18W010GM	20Dec9
390	47 16.9	-51 03 58.		ACCUM	G200M	-		5 26.	03Jul	1171	ZONKO10ZM	02Jul9
390	47 16.9	-51 03 58.		ACCUM	G200M	!		5 26.	20Dec	3482	Z18W0/08M	21Dec93
390	47 16.9	-51 03 58.		ACCUM	G200E			0 20.0	1800	3482	218W0805T	180009
99	47 16.2	-51 03 58	HRS	ACCOM	G2.70M			48	03Jul	1171	ZONKO 10RM	02Ju192
9 6	47 16.9	-51 03 58.		ACCUM	G270M	;		4	3Ju1	1171	ZONK010SM	02Ju192
390	47 16.9	-51 03 58.		ACCUM	G270M	 		4	03Ju19	1171		02Jul9
390	47 16.9	-51 03 58.		ACCUM	G270M	:		4.	٠,	3482		15Dec9
390	47 16.9	51 03 58.		Accom	6270M			10	4 15Dec92	3482	MC020M812	17Dec93
990	47 16.5	-51 03 58.	HKS	ACCOR	62 / OE	! ! ! !			٦,	3482		17Dec9
2 5	47 16.0	-51 03 58.		ACCUM	G270M	;		-	-	3482		18Dec9
390	47 16.	-51 03 58.		ACCUM	G270M	!		01 48.	4 17Dec92	3482	23	
390	47 16.9	-51 03 58.		ACCUM	G270M	1		48	4 17Dec92	3482	10	17Dec9
390	47 16.	-51 03 58.		ACCUM	G270M	ŧ		20 0	4 1/Dec92	3482	ZIBWOAOBT	1700033
390	47 16.	51 03 58.		Accom	62 / UM	! ! ! !		2 4	4 1/Dec92	3482		170000
390	47 16	-51 03 58.	6 HKS	ACCOR	G2 70M	} }		01 48.	4 18Dec92	3482	212	-
מ מ	47 16	-51 03 58.		ACCOM	G270M	:		48	4 18Dec92	3482		18Dec9
∶≍	47 16.	7 -51 03 58		ACCUM	G270M	1		48	4 19Dec92	•	21	_
39	5 47 16.	7 -51 03 58		ACCUM	G270M	!		48	4 19Dec92	3482	Z18W0107M	1 20Dec93
390	47 16.	7 -51 03 58	6 HRS	ACCUM	G270M	! !	3 8	4 4	4 190ec92	• 4		19Dec9
≼ ≽	47 16.	-51 03	6 HRS	ACCUM	G270M	:		48	4	3482		19Dec9
96	47 16.	7 -51 03 58		ACCUM	G270M	!		48	4	3482	21	19Dec9
39(5 47 16.	7 -51 03 58	6 HR	ACCUM	G270M	!		4	→ •	3482		19Dec
396	47 16.	7 -51 03		ACCOM	G270M	: :		01 48	4 4	3482		1 20Dec93
ž č	47 16	7 -51 03 58	. ע	ACCIM	G2 70M	ţ	00	4	. 4	3482	Z18W0	
אָר מי	5 47 16.	7 -51 03 58		ACCUM	G270M	;		48	4 20Dec9	3482	Z18W0	
99	5 47 16.	7 -51 03 58	•	ACCUM	G270M	-	0	48	4 20Dec9	3482	21	
39	5 47 16.	7 -51 03 58	9	ACCOM	G270M	-	00	→ •	÷	3482		21Dec9
38	5 47 16.	7 -51 03 58	9	ACCUM	G270M	;	00	7.	4 20Dec9	3482	Z18W07	21Dec9
3906	5 47 16.	7 -51 03 58	.	ACCOM	G270M	! !	3 8	1 48	4 200ecy	1171	ZONKO / OKM	1 21Dec93
3000	47 16.	7 - 51 03 58	o ars	Accom	62 7 OM		8 6) N	2 03.Tn 19	1171	ZONKOI	02Jul9
2 6	5 47 16.	7 -51 03 58		ACCUM	G2 7 0M	!	8	5 2	18Dec9	3482	21	
3906	5 47 16.	-51 03	6 HR	ACCUM	G270M	;		0	Ü	3482	12	18Dec9
3906	5 47 16.	7 -51 03 58	6 HR	ACCOM	G270M	!	8	io i	18Dec9	3482	21	18Dec
90	5 47 16.	7 -51 03 58	6 HRS	ACCUM	G270M	[]		2	18Dec9	3482		190001

Target	RA (2000)		Dec (2000)		SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	U	ObsDate	Ð	Page Root Name Re	ge 150 Release Date
906	5 47	6.97	1 03	9.8	HRS	ACCIM	2070K		!					!
3906	5 47	6.97	1 03	9.8	ERS	ACCOM	6270M			ų.	BDec92	•	Z18W0306T	18Dec93
390	5 47	6.97	51 03	9.8	HRS	ACCUM	G270M		3 5	n 4	1806092	3482	Z18W030GM	18Dec93
3906	2 47	5.97	51 03	9.0	HRS	ACCUM	G270M		2 5		180002	3040	Z10MOROPI	18Dec93
900			51 03	9	HRS	ACQ	MIRROR-A2	;	,			3482		1906093
3000		, ,	50 10	0	HRS	ACD	MIRROR-A2	:	233			3482	Z18W0102M	197003
HD39060		70	50 TC	9 4	HRS	ACO	MIRROR-A2	;	222			3482	Z18W0201M	15Dec 93
HD39060	7	70	51.03	9 4	850 800	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MIRROR-A2	;	222			3482		15Dec93
HD39060	5 47	26.9	86		200		MIRROR-AZ	;	222			3482		18Dec93
RD39060	5 47	5.97	03	9 4	HRS H		MIRKOR-AZ	1	222			3482	Z18W0302T	18Dec93
HD39060	5 47	5.97	03	9	HRS	7 C	MIDDOD-12		222			3482		19Dec93
HD39060	5 47	5.97	03	9.	ERS	ACO	MIRROR-A2		777			3482		19Dec93
HD39060	5 47	5.97	03	.6	HRS	ACD	HIRROR-A2		,,,			3482		20Dec93
HD39060	47	. 97	03	9.	HRS	ACD	MIRROR-A2	1	, , ,			7986	ZIBMOSOZN	20Dec93
HD39060	47	. 26.5	60	9.	HRS	ACO	MIRROR-A2		,,,			2010		
HD39060	5 47	. 50.	03	9	HRS	ACO	MIRROR-A2	!	222			3482		1 /Dec93
HD39060	7.	. 76.5	60	9	HRS	ACQ	MIRROR-A2	:	222			3482		20Dec93
ED 3 90 60			60	9	HRS	ACO	MIRROR-A2	-	222			3482		180003
09060			500	9	RS	ACO	MIRROR-A2	-	222			3482		1800033
HD39060		, ,	36	٠,	HRS	ACD.	MIRROR-A2	:	222			3482		190003
HD39060	,,,	, ,	200	•	2 C	ACD.	MIRROR-A2	:	222			3482		00000
HD39060		70	200	9 4	2 2	ACO	MIRROR-A2	!!!	222			3482		
RD39060	7 7 7		2 6	9 4	2 2	ACO	MIRROR-A2	:	222					7Dec 93
RD39060	47		3 6	9 4	2 6	ACO	MIRROR-A2	:	222	0	3Ju191			02Ju192
HD39060	47	70	3 5	9 4	2 2	ACO FOR	MIRROR-A2	:	222	0	3Ju191		-	02Ju192
HD39060	47	10	3 6	9	3 8	7 CO	MIRROR-A2	:	222	0	03Ju191		-	02Ju192
HD39060	47	- 26	03	9	2 2		MIKKOK-AZ	:	222	0	3Ju191			02Ju192
HD39060	47 1	. 97	03	9	S	ACO/PEARTE	MIRKOK-AZ	:	222			3482		.9Dec93
RD39060	47 1	. 76.	03	9	SS S	ACO/PEAKUP	MIRROR-AZ	!!!	777				Z18W0104M 1	.9Dec93
HD39060	47 1	. 76.	03	9	RS	ACO/PEAKUP	MTRROD-A2		,,,			482	Z18W0203M 1	5Dec93
HD39060	47 1	- 76.	03 5	9	RS	ACO/PEAKUP	MIRROR-A2		222				ZIBWOZO4M 1	5Dec93
RD39060	47 1	. 97	03 5	9	RS	ACQ/PEAKUP	MIRROR-A2		222			707	Z18W0303T 1	8Dec93
RD39060	47 1	- 26.	03 5	9	HRS	ACQ/PEAKUP	MIRROR-A2	;	722			3482	Z18W0304T 1	8Dec93
09060	7 .	7	03	9	RS.	ACQ/PEAKUP	MIRROR-A2	;	2.5			482	ZIRWOAOSH I	SDECS3
HD39060		9.6	000	۰ ب	RS	ACQ/PEAKUP	MIRROR-A2		222			482		190ec93
HD39060		7	200	١٩	RS	ACQ/PEAKUP	MIRROR-A2	:	222			ı		
	47	7.0	ה ע ס ס	. 4	X 6	ACQ/PEAKUP	MIRROR-A2	;	222			N		17Dec93
	47	70	0 6	. v	2 0	ACO/PEAKUP	MIRROR-A2	<u> </u>	222			~		17Dec93
	47 1	- 76	9 6	9	2 00	ACO / PEARUE	MIRKOR-AZ	!	555			N		20Dec93
3906	47 1	. 76.	03 5	9	HRS	ACO/PEARTID	MIRKOR-AZ	: !	222			~ ·		20Dec93
39	47 1	- 76.	03 5	9	SS	ACO/PEAKUP	MIRROR-A2	f 	223					18Dec93
3906	47 1	- 76.	03 5	9.	ສູ	ACO/PEAKUP	MIRROR-A2		222			N 6		18Dec93
3906	47 1	- 76.	03 5	9.	SS	ACQ/PEAKUP	MIRROR-A2		222			~ c		19Dec93
	47 1	- 76.	03 5	9.	ສ	ACQ/PEAKUP	MIRROR-A2	ļ				4.0	ZIGWOSO4T I	90ec93
9066	47	- 76.	03	9	S	ACQ/PEAKUP	MIRROR-A2	;	222			4 A	_	1 /Dec93
3006		75.	03	٠,٠	ສູ	ACQ/PEAKUP	MIRROR-A2	1	225	0	3Ju191			1 / Uec 93
3006	- C	7.5	000	۰,		ACQ/PEAKUP	MIRROR-A2	!	222	0	3Ju191			02.Ju 192
390	05 47 16	1 6	51 03 58 51 03 58	ب ب	HRS	IMAGE	MIRROR-A2	:	8	01.0	03Ju191			2Jul 192
MMA-PI	4 6 4	- 79	000	۳,	9 5	IMAGE	MIRROR-A2	!	٠.		3Ju191			3Ju192
GAMMA-PIC	494	64	9 60	, m	ຸນ	TMAGE	FUUUW Prese	1		0.	09Apr92	1122 1		09Apr93
) 	•	?)		ECCC 4	! !	10	00.00	9Apr92	-	WOXK0702T 0	9Apr93

Target	RA (2000)	Dec (2000)	SI Config.	е ро ж	Spec.Elem. 1	Spec.Elem.	Exp.T Er Mn	.Time Mn Sec	ObsDate I	e l	Pa Root Name	Page 151 Ne Release Date	
GAMMA-PIC	49 49.	-56 09 59.		IMAGE	F555W		: הי	8	09Apr92	1122	WOXXOBOLT	09Apr93	
GAMMA-PIC	49 49.	-56 09 59.		IMAGE	F555W	i	00 10	90	OSAPES2	_		06Apr93	
GAMMA-PIC	49 49	-56 09 59.		IMAGE	7000 E		222		6Apr 92	1122	WOXKO401T		
GAMMA-PIC	52 11.	-07 27 2		IMAGE	F492M	-	_		6Sep92	-	W1150202T	Sep9	
NGC2110	52 11.	-07 27 22.		IMAGE	F492M	:		16.	6Sep92	-	W1150201T	Sep9	
NGC2110	52 11.	-07 27 2	PC.	IMAGE	E547M	!	00 11	49.		3724	W1150203T	275ep93	
NGC2110	52 11.	-07 27 2	2	IMAGE	F664N	:	٠٠	7 6	26D32	3776	#11502041 #1150205T		
NGC2110	52 11.	-07 27 2	<u>ي</u> م	IMAGE	F664N F718N	! !	-	48.		3724	W1150206T	27Sep93	
011	52 11.	17 10-	ָבָי בְּ	TWACE	F 1 1 0 12		10	00		3034	WOCQOF01T	240ct 90	
Q0551-366	52 46	36 37	2 2	IMAGE	F555W	-		50.	18Feb91	3092	WOET1501T	12Mar91	
96-	52 46	-36 37	D 04	IMAGE	F785LP	-	0	8	040ct90	3034	WOCOOGO1T	250ct90	
96-1	52 46	-36 37 3	PC	IMAGE	٦,	:	0	20.	∞ ⊾	3092	WOETIGOLT	12Mary1	
UGC3374	54 53	+46 26 21.		IMAGE	F492M	t (000	3 5	255ep92	3724	W1150305T	25Sep93	
UGC3374	54 53	+46 26		TWACE	M2647W			90	25Sep92	3724	W1150302T	25Sep93	
UGC3374	7.4 7.4	+46 26 21.		IMAGE	F547M	-	00 05	8	25Sep92	3724	W1150306T	25Sep93	
06C5574 06C5574	54 53	+46 26 21.		IMAGE	F664N	•		8	25Sep92	3724	W1150303T		
100000	54 53	+46 26 21.		IMAGE	F664N	!		20.	25Sep92	3724	W1150308T	25Sep9	
USC3374	54 53	+46 26 21.		IMAGE	F718M	;		00	25Sep92	3724	W1150304T	25Sep9	
UGC3374	54 53	+46 26 21.		IMAGE	F718M	† !		20.	25Sep92	3724	W1150307T	25Sep9	
LP658-2	55 09	-04 10 06.	FOS	ACCUM	G190H	!!!	00 15	88	10Aug91	1050	YOUTS 304T	0980992	
	55 09	-04 10 06.	FOS	Accom	G190H	1		000	10Augst		TOPE STOR		
	55 09	-04 10 06.	FOS	Accom	G1908] 			11Angs1		YOJT5307T		
	55 09	-04 10 06.	FOS	Accum	G190E				1120931	1050	X0.7753087	10Auq92	
	55 09	-04 10 06.		Accom	G130H	! !			10Auq91	1050	YOJT5303T		
	ט ט ט	-04 10 06.	P FOS/BL	ACCOM	G400H	!			02May91	1050			
LP658-2 TD658-2	75	-04 10 06.	FO.5	ACCUM	G400H	;	00 02	00	10Aug91	1050		_	
öū	55 09	-04 10 06.	FOS	ACQ/BINARY	MIRROR	-			10Aug91	1050			
, w	55 09	-04 10 06.	FOS	ACQ/BINARY		:		17	02May91	1050			
m	55 10	+07 24 25.	HRS	ACCUM	_	-		00 05.0	27Apr91	1195		26Apr9	
ë	55 10	+07 24 25.	5 HRS	ACCUM	ECH-B	:	00	٠.	27Apr91	1190	20K/010MM	1 20Apr92	
m	55 10	+07 24 25.	5 HRS	ACCOM	ECH-B		900	74.	2.5.ep. 9	1199		22Sep9	
e i	55 10	+0/ 24 25.	S HKS	ACCOM					2Sep9	1199		1	
HD39801	55 10	+07 24 25	5 HRS	ACCUM	G140L	1		_	26Apr91	1195		7	
י ה	55 10	+07 24 25.	5 HRS	ACCUM	G140L	!		7 40.	26Apr91	1195		7	
m	55 10	+07 24 25.	5 HRS	ACCOM	G140L	:		7 40.	26Apr91	1195	20K/010EM	1 26Apr92	
3	55 10	+07 24 25.	ທາ	Accom	G160M	1		5 6	275epg2	1199		10	
m	55 10	+07 24 25	יו פו	Accom	G160M			ייי הייי	27Apr 91	1195		26Apr9	
(1)	55 10	+0/24 25.	r) w	ACCUM	M0915	1		9 31.	22Sep92	1199		22Sep9	
HD39801	55 10	+07 24 25	7 W	ACCUM	G200M	!	000	4 32	27Apr91	1195	-	26	
9 (5 55 10	+07 24 25	, 4,	ACD	MIRROR-A2	!	222		į	1199		24	
) m	55 10	+07 24 25	.,	ACQ	MIRROR-A2	:	222			1199		77	
9	5 55 10	+07 24 25	.,	ACO	MIRROR-A2	<u> </u>	223			1199	20110201M	4 22Sep93	
3	5 55 10	+07 24 25	S	ACO	MIRROR-AZ	<u>;</u>	, c		2682201	-		26 Par 26	
m	5 55 10	+07 24 25	ر ا	ACO ACO	MIRKOK-AZ MIRROR-AZ		7 7 7		26Apr 91	-		1 7	
.	5 55 IC	+07 24 25	ם ני	ACO/PEAKUP		!	222		•			24	
	05 55 10.32	+07 24 25	.5 HRS	ACQ/PEAKUP	-	;	222			1199		24	
(0)	5 55 10	+07 24 25		ACQ/PEAKUP	MIRROR-A2	!	223			1199	ZOITOZOZN	M 22Sep93	_

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	DI F	Pa Root Name	Page 152 Me Release Date
HD39801	05 55 10.32	+07 24 25.	HRS	ACQ/PRAKUP	MIRROR-A2		222		1100		
m	5 55 10.	+07 24 25.		ACO/PEAKUP	MIRROR-A2	!		2685-01		ME0707107	22Sep93
7	5 55 10.	+07 24 25.	5 HRS	ACQ/PEAKUP	MIRROR-A2	;	355	26Apr 91	1195 2	20K70104M	26Apr92 26Apr92
ED 30001	. OT . C	+0/ 24 25.		ACQ/PEAKUP	MIRROR-A2	!	222	27Apr91		ZOK7010GM	26Apr 92
'n	יים די איני סבר איני אי	107 24 25.		ACQ/PEAKUP	MIRROR-A2	!!		27Apr91		ZOK7010HM	26Apr 92
m	5 55 10	+07 24 25		TWACE	MIRROR-AZ	!	00 00 01.0	27Apr91	95	20K7010JH	26Apr 92
ë	5 55 10	+07 24 25.	HRS	TWACE	MIRKOR-AZ	!	222			Z0XL0105M	25Sep93
ĕ	5 55 10.	+07 24 25		IMAGE	MIRROR-A2	• • • • • • • • • • • • • • • • • • •	777		6 6	Z0YL0205M	6Seb9
ĕ	5 55 10.	+07 24 25.		TMAGE	MIDDOD-A2		777	22Sep92	.	ZOYLOZO6M	26Sep93
ĕ	5 55 10.3	+07 24 25.		IMAGE	MIRROR-A2		333	24Sep92		ZOYLO106M	24Sep93
ĕ	5 55 10.3	+07 24 25.		DAAGE	MIRROR-N2		222	2 / Apry 1	2 2611	MIOIOLY SOE	26Apr 92
ë	5 55 10.3	+07 24 25.		IMAGE	MIRROR-N2	! !	222	26Apr91	o 1/	ZOK/0105M	27Apr92
m	5 55 10.	+07 24 25.		WSCAN	G270M	:	0 09 58	24San92	ם מ	20X10100E	245pr92
	5 55 10.	+07 24 25.		WSCAN	G270M	:	09 58	24Sep92		20VI.0104M	245ep93
	01 02 0	+07 24 25.		WSCAN	G270M	1	09 58	•		ZOYLOIORM	200
	20 20 20 20	+07 24 25.		WSCAN	G270M	:	09 58.	•		ZOYLOIOCH	4 Sep 9
HD39801	75 10.0	107 24 25		WSCAN	G270M	1	00 09 58.5	24Sep92	•	ZOYL010FM	4
	55 10	107 24 25.		WSCAN	G270M	:	09 58.	₹		ZOYL010GH	4Sep9
פו	55 10	+07 24 25		WECAN	G270M	:	09 58	4Sep9		Z0YL010HM	24Sep93
m	55 10.3	+07 24 25		MSCAN MSCAN	MO / 75	!	09 58.	4Sep9		ZOYLO10IM	24Sep93
	55 10.3	+07 24 25		MSCAN MSCAN	MO / 75	t •	09 58	4Sep9	1199 Z	ZOYLO10LM	Sep9
ĕ	55 10.3	+07 24 25.		WSCAN	G270M	! !	80 80	Sep9		ZOYLO10MM	Sep9
v	5 55 10.	+07 24 25.		NECEM	6270M		09 58.	4Sep9		ZOYLO10NM	Sep9
ä	5 55 10.3	+07 24 25.		MSCAN	6270M	• •	90 08	Sep9		ZOYL0100M	Sep9
	5 55 10.3	+07 24 25.		WSCAN	G270M		11 4/	S C	2 6611	ZOYLO10RM	Sep9
ä	5 55 10.3	+07 24 25.		WSCAN	G270M) ; 	11 4/	24Sep92		ZOYLO10SM	Sep9
e :	55 10.3	+07 24 25.		WSCAN	G270M	: :	11 47	24Sep92		ZOYLO10TM	24Sep93
	55 10.3	+07 24 25.		WSCAN	G270M	1	11 47	24Sen92		ZOYT OLOWER	Z4Sepse
HD39801	55 10.3	+07 24 25.		WSCAN	G270M	;	11	24Sep92		ZOLTOIOXE	Sepy
	55 10.3	+07 24 25.		WSCAN	G270M	!!	11 47	. 4		ZOVE OT LE	Seps
HD39801	55 10.3	+07 24 25		WSCAN	G270M	!	11 47	24Sep92		ZOYLOIIZM	ביי קרות קרות
ת מי	5 25 TO 3	+07 24 25.		WSCAN	G270M	:	11 47	4Sep9	1199 Z	Z0YL0113M	24Sep93
36	55 10.3	+0/ 24 25.		WSCAN	G270M	1	-	4		ZOYLO116M	4
39	55 10 3	+07 24 25.		MSCAN	G270M	1 # 8	=	4Sep9	1199 Z	ZOYL0117M	24Sep93
39	55 10.3	+07 24 25		WOLALS WOLAN	62 / UM] 	;	Sep9		Z0YL0118M	4
39	55 10.3	+07 24 25.		MSCAN	62 / UE	!	٠.	Sep9		ZOYLO11BM	24Sep93
39	55 10.3	+07 24 25.		WSCAN	G270M		:	24Sep92	2 6611	ZOYLO11CM	Sep
9	55 10.3	+07 24 25.		WSCAN	G270M		11 47	ndb o		SOLLOI IDM	Sepy
6	55 10.3	+07 24 25.		WSCAN	G270M	!	00 11 47.4	9000		ZOLTOITON	24Sep93
0 1	55 10.3	+07 24 25.		WSCAN	G270M	:	11 47	٠,		ZOVI OI I IN	245ep93
HD41312	03 15.5	-26 17 03.		ACCUM	ECH-B	1 ! !	21 45	. ~	2238 Z	Z1300107T	ONCO
٠,	0. 15. 0	-26 17 03.		ACCOM	G160M	111	43 3	10		Z1300109T	1180493
; =	03 15.0	-26 17 0	HRS	ACCUM	G160M	!	43 2	~		Z130010ET	1Nov9
:=	100	-20 17 03.		Accom	G200M	!	43 31.	-	~	Z130010BT	INov9
: =	03 15 5	-26 17 03. -26 17 03		A CD	MIRROR-N2	:	222		~	Z13Q0101T	•
_	03 15 5	-26 17 03		/D.D.	MIRKOR-NZ	!	222		38	Z13Q0102T	10Nov93
1312	03 15.5	-26 17 03.			MIRROR-NZ MIRROR-N2	! ! ! !	777			m,	
G-LAT-COL-	03 29.0	+23 34 50.			G160T		20		90 L	Z13Q0104T	
-LAT-COL	03 29.0	+23 34 50.	FOS/		G160L			12Dec91	9 4	10620J01T	11Jan92
BKG-LAT-COL-1A	03 29.0	+23 34 50.	S S	ACCUM	G160L	1	15 00.	12Dec91	996	Y0G20J02I	11Jan 92
									,	1	

	ge 153 Release Date	07Jan92 07Jan92	07Jan92	Jan 92	Jan 92	Jan	5	7Jan92 9ang93	9Aug 93	9Aug93	Aug93	12Feb93	(Febs)	3Aug 92		_	~	~ (3Aug93		0Auq93	14Dec93	3Dec 93	Tan 93	11Jan93	4Dec93	2Jan	SJan9	2Jan	2Jan9	4Dec9		4Dec9	2Jan9	4Dec93	N 0	2Jan93	.4Dec93	12Jan93	4Dec93	(4Dec 93	0	0	12Jan93	
	ed .		107	00.	0	0	-	O -	4 ~					40	N	N	~	(1)	. v	40	10	_	v,	-		_	_ \	-	· ~	-			-		r E	1 F		-			11	_		<u> </u>	:
	P. Root Name	YOG31M01T	YOG31M03T	YOG31MO4T	YOG31M067	Y0G31M07T	Y0G31M087	YOG31M09T	W11505017	W11S07017	W11S08017	WOSKOJ02	WOSKOJULI	WOP40505	WOP 40501	WOP 405027	WOP 405037	WOP 40504	W11S3T01	#1153001	W1153W01	W17Z5301	W17Z0201	W1/25201	W18Y0001	W1725501	W18Y0201	W1/20401				Z18J04021	218J0404	WISYOWOI	V1850	> 5	WIBYC	W18J0	W18Y	W18JT	W183070	W172540	W18YOXO	W18X110	
	e i	2967	2967	2967	7967	2967	2967	2967	3603	3603	3603	2266	2266	2243	2243	2243	2243	2243	3603	3603	3603	4742	4742	4765	4765	4742	4765	4765	4765	4765	4743	4743	474	4	474	7 / 7	476	474	476	47	47	474	476	4765	•
	ObsDate	08Dec91	08Dec91	08Dec91	1600000	08Dec91	_	_																			11Jan93	102Dec92	11Jan93	11Jan93	,	Tenecat	14Dec92	_		•••	•	3 14Dec92	•	3 14Dec92				1 11Jan93	
	Exp. Time Hr Mn Sec		0 14 59	0 05 00.	00 v	5 00.	10 00.	00 14 59.5	55 50.	05 50.	05 50.	07 45.	10 00	01 10	04 20	04 20	01 00.	01 00.	05 50.	00 00	05 50	00 40	00 40.	000	8	00 40.	00 12	9 6	200	222	222	777		00 04	00 01 00.0		3	0 00 30.	22	00 30.	00 30	40.	0 00 04.	00 00 10.	
	• E III		, 0	٠.		, 0		٠.		,		Ĭ	•			_	_																												
	Spec.Elem.			1	1		;	!			!!!	!!		:			!	!		!	! ! ! !	1	1 1		: :	!	:			1	-	<u> </u>	1	-	!	 	! ! ! !	!	!	<u> </u>		!	!)
	Spec.Elem. 1	G160L	G160L	G650L	G650L	Geoul	PRISM	PRISM	F487N	F40/N	F502N	F502N	F502N	F502N	NZOCE	F656N	F673N	F673N	F487N	F487N	FSOZN	F547M	F547M	F547M	F04/3	F547M	F547M	F547M	F.54/E	F547M	MIRROR-N2	MIRROR-N2	MIRROR-N2	F547M	F160LP	F160LP	F160LP	F555W	F547M	F555W	でいる である である は	F547M	F547M	F547M	E/ 60 A
res d																																													
	Mode	ACCUM	ACCOM	ACCUM	ACCOM	ACCUM	ACCOM	ACCOM	IMAGE	TWAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	ACO	ACO	IMAGE	IMAGE		L ACQ	I IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE
	SI Gonfig.	FOS/RD	FOS/RD	FOS/RD	FOS/RD	FOS/RD	FOS/RD	FOS/RD	PC	D 2) U	, D	PC	PC.	D G) (J	P.C.	PC	PC	O C) U	PC	PC	P.C	יים ט כי	9 P.C	PC	U 10	2 24	HRS	HRS	HRS	PC PC		HSP/UNK/PC	HSP/UNK/PC	ا الله الله الله الله الله الله الله الل	PC	WFC			Α.		щ
				7				50.2	5			7	7.	6.	ص م			6	9.6	9.0			9.	8.9	ص د	, ,	9.6	2.7	4. 	3.6	2.1	2.7	7.7	6.3	9.9	9.9	9.0	0.0	0.8	2.9	٥. و د	7 -	9	5.6	9.
	(000	34 50	200	20	30	200	, 0	Š	9	9	, , ,	4	4 2	Ö	5 6 •	5 č	; c	9	Ö	Ö e	Ö Ö M r	o in	2	4	4. c	7 C	10 10	4	7.5	12	9	50	70	10	17	12	22	7 7	23	24 5	22	., r	61	22	21
	Dec (2000)	!							_	_			_	-	-			-	•	6	9 5	0 4	2	4.	7	44	24.2	24.2	42	24	24	24	# *	24	24	24	~ ·		24	24	24	4 4	4	+24	4
	Ď	1 6 6	77	2	2 :	75	, 7	17	Υ.	7 7	¥ ¥	. ```	ï	Ŧ						_								-	~ •			0	2	s w	+	+ 60	ω.i + -	~ c	0	N.	r 1	o a	2	-	+ 90
	_	100	9 0		3				3	o;				Ξ			-		9	9																								25.6	
	000	03 29										9	9	77 3		C .	, <u>r</u>	3.6	7.0	77.4	7.0	- α - α	80	98	800	,, u		60	60	200	60	60	9 6	60	60	60	60	200	60	60	60	9 6	0	60	60
	RA (2000)	0 90	90	90	0 90	90	90	90	0 90	90	9 4	90	90	90	90	90	9 4	90	90	90	90	9 6	90	90	90	90	90	90	90	9 9	90	90	90	9 0	90	90	90	9 6	90					90	
Page 1	Target	LAT-COL-1A	LAT-COL-1A	-cor-1A		-cor-1A		COL-1A				6-PCPOS	S	158K-CALIB		58K-CALIB	K-CALIB	K-CALTB		10	NGC2176	ų ų	REF	-REF	-REF	-REF	-REF	2-REF	-REF					T-RKS OF111-DRF	POL			OF110-REF		WFC-FOC96	WFC-FOSRD	WFC-HRS	OF 111-REF	2	F102-REF
	Tar	BKG-	BKC	BKG	BK	BE	BK	B K	AF	F	Ä	Ž	Ĭ	ğ	NGC2	NGC2	y i) (1 2 2	Ž	Ž	Š	Ž (5 6	Q.	Ö	Ö	Ö	O.	OF.	ה כ	Ļ	H	Ė	4 C	Ė	Ė	ė	ō	Ö	E	E	E	5 Ö	ō	Ö

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	QI I	Pa Root Name	Page 154 ne Release Date
8	6 09 2	.92 +24	1 PC	IMAGE	F547H	-	00 00 12.1	11Jan93	4765	W18YORO1T	12Jan93
OF104-REF	6093	.39 +24 24	9 PC	IMAGE	F547M	:	-	OJan9	'n	W18YON01T	11Jan93
T-FOSRD	609	.70 +24 28	7 FOS/RD	ACQ/BINARY	MIRROR	;		14Dec92	~	X18J0101T	14Dec93
T-FOSRD	60 9	.70 +24 28 11	7 FOS/RD	ACQ/PEAK	MIRROR	;	90 00	14Dec92	4743	X18J0102T	14Dec93
S	60 9	.70 +24 28	7 FOS/RD	IMAGE	MIRROR	:	19	14Dec92	4743	X18J0103T	14Dec93
OF 104-REF	60 9	.83 +24 24 57	- PC	IMAGE	F547M	1	8	11Jan93	_	W18Y0201T	
OF TO 4 - KEF	n (16 82 824 68.	0 H	IMAGE	F547M	!	00	10Jan93	_	W18YOL01T	
OF TOA - REF	9 C	.83 +24 24 57.		IMAGE	F547M	:	00 10.	10Jan93	4765	W18YOMO1T	11Jan93
OF TOZ=KEF	7 C	.68 +24 IV 43.		IMAGE	F547M	-	00 40	02Dec92	_	W1720501T	
	n	./9 +24 19 1Z.	2 PC	IMAGE	F547M	:	00 04.	11Jan93	-	W18YOV01T	
,	# # 50 F	07 AT #74 AC.	3 FOC/ 96	IMAGE	FZND	F220W	11 17.	14Dec 92		X18J0201T	14Dec93
9 6	7 6	10 86 15 96 07	HKS	ACCUM	G160M	;	01 04.	11Jun92		ZOYVOAOBM	12Jun93
HD42933	7 7 7 7 7 7 7	.96 -54 58 U.	#KS	Accom	G160M	-	01 04	11Jun92		ZOYVOAOCH	12Jun93
3 6	1 C	. 96 - 54 - 36 07	200		E0975	<u> </u>	01 04.	11Jun92		ZOYVOAODM	12Jun93
96	10	96 -54 58			E CONTRACTOR	!	70	14Jun92	2403	ZOXAGOAT	14Jun93
293	1019	96 -54 58 07	TRS T	ACCIE	G160M	!!!	5 3	14 Jun 92		ZOLVOSOBI	14Jun93
293	6 10 1	.96 -54 58 07	HRS	ACCUM	150M		7, 7,	11 Tun 92		SOLVOSOCI SOLVOSOCI	14 canga
293	6 10 1	.96 -54 58 07	HRS	ACCOM	G160M	!	00 01 16 1	11.Tun 92		E COVOLOG	12Jun93
293	6 10 1	.96 -54 58 07	HRS	ACCUM	G160M	;	01 10	11.Tun 92		HOOVOATOR	12 Jun 93
93	6 10 1	.96 -54 58 07	HRS	ACCOM	G160M	ļ	1 2	14.Tun 92		ECOVOLOS ECOVOLOS	14.Tun93
93	6 10 1	.96 -54 58 07	(HRS	ACCUM	G160M	ţ	01 16	14.Jun 92		#10000102	14.Tm03
3	6 10 1	.96 -54 58 07	# HRS	ACCUM	G160M	;	01 16	14Jun92		T-8050AA02	
93	6 10 1	.96 -54 58 07	4 HRS	ACCUM	G160M	;	01 16	9		Z0000VY02	14.Tun93
3	6 10 1	.96 -54 58 07	4 HRS	ACCUM	G160M	;	01 16	14Jun92		T3060AX02	14.Tun93
93	6 10 1	.96 -54 58	4 HRS	ACO	MIRROR-A2	;				Z0XV0901T	14Jun93
93	6 10 1	.96 -54 58	# HRS	ACD	MIRROR-A2	;	222			Z0XV0902T	14Jun93
6	6 10 1	.96 -54 58	4 HRS	ACQ	MIRROR-A2	;	222			ZOYVOAOIM	12Jun93
6	6 10 1	.96 -54 58	4 HRS	ACQ	MIRROR-A2	!	222			ZOYVOA02M	12Jun93
93	6 10 1	.9654 58	f HRS	ACQ/PEAKUP	MIRROR-A2	-	222			Z0XV0903T	14Jun93
93	6 10 1	.96 -54 58	4 HRS	ACQ/PEAKUP	MIRROR-A2	:	222			Z0YV0904T	14Jun93
93	6 10 1	.96 -54 58 07	4 HRS	ACQ/PEAKUP	MIRROR-A2	!	777		_	ZOYVOA03M	
	6 10 1	.96 -54 58 07		ACQ/PEAKUP	MIRROR-A2	!	333			ZOYVOA04M	
LMC-LM1-61	6 10 2	.50 -67 56 21.	Ξ	IMAGE	F501N	1	29 38.	18Nov92		X14T0401T	19Nov93
PARALLEL-FIELD	9 10 2	.09 -67 50 17.	1 WEC	IMAGE	F555W	:	3 50.	18Nov92	1297	W16A0601T	19Nov93
PAKALLEL-FIELD	0 i	06 /9- 60.	I WEC	IMAGE	F785LP	!	03 50.	18Nov92	-	W16A0602T	19Nov93
MKN3	7 T T T	16 +71 02 15	0	IMAGE	F372M	:	44 56.	11Dec92		X14W0304T	
MENS	06 15 36 06 15 36	16 +/1 02 15.	2 FOC/96	IMAGE	F437E	! !	38 16	11Dec92	3504	X14W0303T	
MINI	7 7 7	16 +71 02 15.	h a	TWAGE	NTOCA	! !	מים	11Dec92		K14W0301T	11Dec93
MBK3	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	26 471 02 15	֝֝֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡֓	TWACE	E20028	!	200	11Dec92		XI4WU3UZT	11Dec93
MRK3	21.0	26 +71 02 15	200	TWACE	F 302R			187n781	9501	MOMMOBOLT	1/Ju192
MRK3	6 15 3	.26 +71 02 15.		TMAGE	F664N	1	35.00	18.7.191	1036	T 7090MDM	17 Tul 02
MRK3	6 15 3	.26 +71 02 15.		IMAGE	F664N	!	15 00	18.71191		MOMMO 604T	17.Tu 192
HD44179	6 19 5	.14 -10 38 13.		ACCUM	G130H	į	35 39	8.5.6		_	275en93
17	6 19 5	.14 -10 38 13.		ACCUM	G130H	;	35 39	1939097	3468	_	226523
17	6 19 5	.14 -10 38 13.	_	ACCUM	G130H	!	35		-		22.Sep 93
417	6 19 5	.14 -10 38 13.	_	ACCUM	G130H	;	35 39.	19Sep92	89		22Sen93
17	6 19 5	.14 -10 38 13.	_	ACCUM	G130H	;	35 39.	19Sep92	89		22.50mp3
417	6 19 5	.14 -10 38 13.		ACCUM	G130H	;	35 49.	19Sep92	689	Y1390309T	22.50p.33
HD44179	6 19	.14 -10 38 13.	-	ACCUM	G130H	;	35 49.	19Sep92	89	X139030AT	Sepo
417	6 19 5	.14 -10 38 13.	S	ACCUM	G190H	-	0 24 00	11Nov92	168	Y1390204T	11Nov93
4417	61 9	14 -10 38 13.	FOS	ACCOM	G190H	!	24 00.	11Nov92	468	X1390205T	11Nov93
HD44179	6 19 5	.14 -10 38 13.	ပ္	ACCOM	G190H	!	00	11Nov92	6 0	X1390206T	

													Page 155	2
Target	"RA (2000)	Dec (Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	.Time Mn Sec	Obsbate I	- A	Root Name	Kelease Date	o 1
BD 44170	45.01	1 2	13	9 FOS/BL	ACCOM	G190H	; ; ; ; ; ; ; ; ; ; ;	00 24	0.00	11Nov92		X1390207T	11Nov93	. m
7 7 7 7	19 58	-10	13.	FOS/	ACCOM	G270H				640	3468	X1390208T	11Nov9	6
4417	19 58.	-10	13	FOS/	ACCUM	G270H	;	~	80	11Nov92	468	X1390209T	12Nov	m
4417	19 58.	-10	13.	5	ACQ/PEAK	G190H	!!!	00	0.60 0	Nov9	89	Y1390203T		m i
441	19 58.	-10	13.	FOS	ACQ/PEAK	G190H	1	_	09.	18Sep92	468	Y1390303T	ν.	
7	19 58.	-10	13.		ACQ/PEAK	G190H	 	222		11Nov92	8 9	Y1390201T	FINONT	י) רי
	19 58.	-10	13	FOS	ACQ/PEAK	G190H	!	223		⊣ 0	0 0	113902021		י ר
7	19 58.	-10	13		ACQ/PEAK	G190H		727		185ep92		113903011 V13903011	2 5) m
41	19 58.	-10	:	FOS/	ACQ/PEAK	HOATS	!	c	6	1036p32	. ~	182501	9040C	, ~
7	19 58.	25 -10	13	6 PC	IMAGE	N/84%	! !	O	36	20 A ug92		W1152E011	23Aug9	ייי רי
٠,	19 58.	25 -10			TWACE	N/OF A			02	20Aug92	m	W11S2F01T	20Aug	m
- ·	19 58.	25 -10	3		IMAGE	F502N	!		05.	20Auq92	3603	W11S2G01T	20Aug	m
16	22 41.	90 -17	22.		ACCOM	ECH-B	!			23Dec92	2536	214	23Dec	m.
447	22 41.	90 -17	22.		ACCUM	ECH-B	!	0	57.	3Dec9	2536	Z14Z030RT	23Dec	m e
47	22 41.	90 -17	22.		ACCUM	ECH-B	1		57.	3Dec9	2536	Z14Z030VT	23Dec	<u>.</u>
47	22 41.	90 -17	22	0	ACCOM	ECH-B	!	00 01	2	30000	2536	Z142030NT	4 c	י פ
147	22 41.	90 -17	22.	0	ACCOM	ECH-B	! (} (. F	2306692	2536	Z14203021		ים נ
Ċ	22 41.	71- 06	; c	O HKS	ACCOM) C	98	3Dec9	2536	Z14Z030FT	1 0	. m
•	22 41.	71- 06	;;	٥ د	ATOUR	150M	ļ	00	9	7Dec9	2536	Z14Z0207T	N	m
	22 41.	17 06		, c	ACCUM	G160M	!		57	27Dec92	2536	214202087		9
	22 41	90 -17	22.	0	ACCUM	G160M	!		57.	27Dec92	2536	Z14Z0Z09T		E.
47	22 41	90 -17	22	0 HRS	ACCUM	G160M	!		57.	27Dec92	2536	2142020AT		<u>د</u>
47	22 41.	90 -17	22	0	ACCOM	G160M	1		57.	27Dec92	2536	Z14Z0Z0B1		ლ :
47	22 41.	90 -17	25.	0	ACCUM	G160M	!!!!	000	57.	27Dec92	2536	Z14Z0Z0CT	-	n 5
7	22 41.	90 -17	22	0	ACCOM	G160M			•	2/Dec92	2536	2142020212	20Decs	2 5
r	22 41.	90 -17	22	0	ACCUM	G160M	!		. ב	21Dec32	2536	2142020G		2 5
:	22 41.	71- 06	770	O HKS	ACCOM	G160M			45	27Dec92	2536	Z14Z0Z0ET		<u></u>
	77 677	71- 06	77	.	ACCOR	MOS LE	!		5 21.	7Dec	2536	21		<u>س</u>
- [22 41.	71- 06	27	o	ACCOM	MIRROR-A2	!	000	0 14.	3Dec9	2536	12		33
2:	22 41	-17	• • •		ACCUM	MIRROR-A2	;	222			2536	Z1420305T	~	33
. ~	22 41	90 -17	22	O H	ACQ	MIRROR-A2	:		0 01	~	2536	21420302		e :
7	22 41	90 -17	22	0	ACO	MIRROR-A2	!	000	0 01.	27Dec9	2536	21420202	77Dec9.	ب س
-	┥,	17	57 22.	O HRS	ACO CO	MIRROR-AZ	: :	220			2536	Z14202011	1 (1	. m
- 1	16 77	71- 06	4 6	.	ACC / DEARTED	MIRROR-A2	:	200			2536	Z14Z0Z03T		<u>ش</u>
2.5	22 41	90 -17	• • •	0	ACO/PEAKUP	MIRROR-A2	;	. ¿. ¿.			2536			93
7	22 41	90 -17	22	0 HRS	ACQ/PEAKUP	MIRROR-A2	1	555			2536		23Dec	ല
7	22 41	90 -17	22	0 HRS		MIRROR-A2		٠.	;		2536			ص ص
20-0	22 44	45 -00	44	7 ASE	2 ACQ	F140LP	:		0	06Dec9	3255	V1200501	T USDECS	η c
20-0	22 44	45 -00	44	F :		F140LP	!		9 0	OPDOCA	3223	V1200502		ט פ
20-0	22 44	45 -00	4 .	/ HSE		F.1401.F	1 (OG.Tang	3255	-	0	46
A0620-00	PP CC		7 7	THSP/UNK/UV2	2 ACO	F140LP		0	.00	•	3255	•	·	. 6
20010	22	00-	44	7 HSE		F140LP	;		00	13Nov9	3255	-		93
620-0	5	9	44	7 HSP		F140LP	!		6	06Dec9	3255	•		e 6
20-0	22	90	44	7 HSP/U		4			9 55.	06Decs	3255		0	
620-0	22	-00	44	7 HSP/U		•	:		9 55	09Jan9	3255		0	4 4
20-0	22	00	44	7 HSP/U		F140LP	1	8	0 00 0	Ogcans	3255	V120060	10.Tan	70
620-0	22 4	9 6	4 .		2 SINGLE	F140LF			, c	138040	10) C	13Nov	. 6
0-029	22 4	45 -00	44	/ HSF/U	-	F140LP	!!	88		13Nov	3255	V1200404R	· -	93
0.70	77		•	7 300										

Target	RA (2000)	D	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate 1	9	Pa Root Name	Page 156 We Release Date
A0620-00	9	15 -00	•	_	SINGLE	F140LP		00 19 55 5	13NOV9	3255	V1 2004055	120000
A0620-00			4	FOS/BL	ACQ/BINARY	MIRROR	!	3 6	O.T. P.	י ה	V1200405K	FEACUST
A0620-00			4 5		RAPID	G160L	;	23 37.	04Jan	2334	YOTOOTOT	Odapres Odapres
A0620-00			5		RAPID	G160L		37.	04Jan9	33	XOTD0104T	04Apr 93
A0620-00			5		RAPID	G160L		37.	04Jan9	2334	YOTDO106T	04Apr 93
*0620-00			Ĉ.		RAPID	G160L	!	23 37.	_	2334	YOTDOIO7T	04Apr93
00-0790 4	77		<u>.</u>		RAPID	G160L	:	23 37	04Jan92	2334	YOTDO109T	04Apr93
A0620-00	22		. u		RAPID	G160L	:	23		2334	YOTD010AT	04Apr93
A0620-00				FOS/ DI	KAPID	PRISE	!	03 48	_	2334	rotd0102T	04Apr93
A0620-00	22 44.		20 45.2		RAPID	PKISH	} !	03 48	04Jan92	2334	YOTD0105T	04Apr93
A0620-00	22 44.		45		RAPID	PDICM		A 4	04Jan92	334	COTDOIOST	04Apr93
PARALLEL-FIELD	23 07.	80	18.		IMAGE	F555W	!	O	04Jan92		rorpologr	04Apr93
PARALLEL-FIELD	23 07.		18	WEC	IMAGE	F555W	;	11 40.	0		#1754E01T	OgJany4
PARALLEL-FIELD	23 07.	a	18	WF.C	IMAGE	F785LP	;	05	0	_	#1750T.02T	O9.Tanoa
PARALLEL-FIELD	23 07.	a	18	WEC	IMAGE	F785LP	-	11 40.	0	_	W1754F02T	09.Tan 94
PARALLELL DADATTET ETET	23 15.	.	ຮູ້	D (IMAGE	F555W	;	20 0	_	_	W1756C01T	6Dec
HSOK24+K907	20 00		200	WFC	IMAGE	F785LP	:	20 00	0	_	#1756C02T	06Dec93
HS0624+6907	30 05		5 6	FOS/RU	ACQ/BINARY	MIRROR	:	~	09Nov92		X1450301T	10Nov93
HS0624+6907	30 02	.	5	FOS/RU	ACQ/PEAK Babito	MIRROR 61907	-	000	09Nov92		X1450302T	10Nov93
HS0624+6907	30 02		5	FOS/ 20		ELSON COLOR	1	29 0	10Nov92		X1450303T	10Nov93
HS0624+6907	30 02		. 7	FOS/RT.	ACO /BINADY	MTDDOD	1	14 13.		3791	Y1450304T	10Nov93
HS0624+6907	30 02.		7	FOS/RI.	ACO/DEAE	MIDDOD	1 !	20 00	- '		Y10G0101T	04Feb94
HS0624+6907	30 02.		0	FOS/BL	RAPTD	G1308			04F6593		Y10G0102T	04Feb94
RS0624+6907	30 02.	469 06	5	FOS/BL	RAPID	G130H	1	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OAFEDSS	4112	X10G0103T	04Feb94
HS0624+6907	30 02.	0	9	FOS/BL		G130H	-	46.5	04Feh93	-	110601041 710601057	0456094
PARALLEL-FIELD	30 40.	0	04 36.7	WFC		F555W	:	03 50	04Feb93	_	#1750101T	045-6094
PARALLEL-FIELD	30.40.	0	36.	WE'C		F555W	:	20	04Feb93	_	W1752TOLT	04Feb94
PARALLEL FIELD	30.40.	> 0	9 6	MFC MFC		F555W		10 00.	0	1306 1	W1753D01T	04Feb94
PARALLEIFIELD	30.40	,	מי			FOOM	:	20 00		_	W1756201T	04Feb94
PARALLEL-FIELD	30 40.	0	9 6		TWACE	F/83LP		0 03 20		_	W1750102T	04Feb94
PARALLEL-FIELD	30 40	. ~	96			F785T.D	• •	00 08 20.2			W1752T02T	04Feb94
PARALLEL-FIELD	30 40.	_	36.	WEC		F7851.P		2 6	0456093	1306 1	W1/53D02T	04Feb94
FIEL	30 40.	_	36.	WFC		F785LP	;	40			M1/56202T	0456594
GSC01333-01169	33 49.	4 +17	30	/UNK/		F140LP	;	0000	_	۰,	V17T0101T	OAF ED94
1110	33 49.	4 (- 1	HSP/UNK/UV1	ACD.	F140LP	1 1	0 00 10	_	_	V17T0102T	06Feb94
1+174	20 05 22 52	20 a	46 11.2	D 6	IMAGE	F555W		23 20	02Feb93	93	W1970101T	02Feb94
3+1	33 53	. ~	יי ייי	ر م	IMAGE	FUSUM	!	93	02Feb93	m	W1970102T	02Feb94
	33 54		9	HSP / TINK / TIV1	SINGLE	FJJW	! :			m i	W1970103T	02Feb94
PK211-03D1	35 44	9	(7)		DWAGE	F487N		, r	203:403	1 / 674	V1/T01030	O/Feb94
PK211-03D1	35 44.	۰ م	05 36.1	PC	IMAGE	F487N	:		20Aug92	ייי ריי	#1157201T	20 A ug93
PK211-03D1	35 44.	9	(C)	PC	IMAGE	F502N	:	05 50	18Jan93) (F)	W1187301T	18.Tan 94
PRZ11-03D1	35 44.	o i	36	P C	IMAGE	F502N	!	05 50	20Auq92		W1157401T	20Aug 93
5 NO 00 3 / 1 / 3	30 46.	~ r	9:	FOS/BL	RAPID	G160L	:	98 36	25May92		XOXX0301T	27Mav93
PKS0637-75	35 46.	י ר	•	FOS/RD	ACQ/BINARY	MIRROR	-	8	25May92	4044 3	YOXXOZOLT	25May93
PKS0647-75	35 46.) [9 4	FOS/RD	ACQ/PEAK	MIRROR	!	00	5May9	4	YOXXO202T	25May93
: :	35 45	ן ו	97	FOS/RD	RAPID	G190H	:	28 1	5May9	4 4	Y0XX0203T	25May93
37			o u	FOS/RD	RAP ID	G190H	-	28 10	5May9	44	_	25May93
5		-	2 4	•		G2 / OH	!	0 12 19.	25May92	7 :		25May93
637-75	35 46	- 9	• -	HBS		GZ / UM	•	3 23 0	14Jan93	10 I	11890204M	15Jan94
			•			MIRROR-ILE	† !	777		22	1890201T	15Jan94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	0		A !	5 !	e 15 eleas ate	
0637-752	35 46.7	-75 16 16.	IRS	ACQ	MIRROR-N2		~		14Jan93	3755	Z1890202R	15Jan94 25May 93	
,	36 35.1	-75 09 56.	2 FOC/48	IMAGE	F150W		00 19	56.5 56.5	25May92	4029 X	XOWW5102T	1 0	
LOW-LAT	36 35.1	-75 09 56.	70C/	IMAGE	F-450W	: :		000	25May92	4029	WOWW0201T	25May9	
LOW-LAT	36 39.4	-/5 16 19.) <u>C</u>	TWAGE	F785LP			0.00	25May92	4029	WOWW0202T	25May9	
M-LAT	40 58.6	+09 53 44.	HRS	ACCUM	ECH-B	:		57.5	14Sep92	2251	ZOZIOIOZI	Sep9	
BD04/839	40 58.6	+09 53 44	HRS	ACCUM	ECH-B	!		57.5	14Sep92	2251	Z0ZI010ST	145ep93	
783	40 58.6	+09 53 44.	HRS	ACCUM	ECH-B	!!		5.	14Sep92	2251	202101001	140401	
783	40 58.6	+09 53 44	HRS	ACCUM	G1 60M	1 1		5 6	145ep92 145ep92	2251	2021011MT	14Sep9	
1783	40 58.6	+09 53 44	HRS	ACCOM	GIEUM	1 1		. Q	1450092	2251	ZOZIOI1PI	14Sep	
783	40 58.6	+09 53 44	HRS	ACCUM	G160M			48	14Sep92	2251	ZOZIOIIRT	145	
HD047839	40 58.6	+09 53 44	HKS	ACCOM	G160M		00 01	48	4	2251	ZOZIOIIST	145	
7897	40.50	+09 53 44	HRS	ACCUM	G160M	1	00 01		14Sep92	2251	ZOZIO11TI	145	
ם ס ס	40 58.6	+09 53 44	HRS	ACCUM	G160M	!		37.	4.	2251	ZOZIOIIOZ	145	
28	40 58.	+09 53 44	HRS	ACCOM	G160M	!!		37.	S C	2251	2021011VI	145629	
783	40 58.	+09 53 44	HRS	ACCUM	G160M	-		, r	145ep92	2251	202101101	14.5009	
783	40 58.	+09 53 44	HRS	Accon	G160M			7	P C C C	2251	3 63	14Sep9	
783	40 58.	+09 53 44	HRS	ACCUM	GI PUM		۶ ٔ	5		2251	Z0ZI0101T	7	
78	40 58.	+09 53 44	HRS	A CO	MIRKOR) ! !	٠.			2251	Z0ZI0102T	7	
78	40 58	+09 53 44	HRS	1			٠.			2251	Z0ZI011GT	14	
78	40 58	+09 53 44	HKS			:	· 6.			2251	ZOZIO11HT	7	
78	100	## CC 60+	200	ACO/PEAKUP		:	·			2251	Z0ZI0103T	7	
9 0	40.00	+09 53 44	HRS	ACQ/PEAKUP	_	!!	Ç.			2251	Z0ZI0104T	14	
0 0	40 58	+09 53 44	7 HRS	ACQ/PEAKUP	_	-	Ç+ 1			2251	202101117	7	
2	40 58	+09 53 44	7 HRS	ACQ/PEAKUP	_	!!!	C• (2251	202101202	14Sepso	
78	40 58.	+09 53 44	HRS	IMAGE	MIRROR-A2	!	· · ·			2251		15	
178	40 58.	+09 53 44	7 HRS	IMAGE	MIRROR-AZ	1 1 1 1	200		14Sep92	2251		i	
178	40 58.	+09 53 44	/ HRS	TWAGE	MIRROR-AZ		• (-		14Sep92	2251		ř	
178	40 58.	+03 53 44 +04 55 44	/ HKS	MSCAN	ECH-B	1 1		0.80 0	14Sep92	2251		-	
78	40 08	+00 53 44	7 HRS	WSCAN	ECH-B	!		14	14Sep92	2251		, <u>ن</u> ہ	
0 0	40 58.	+09 53 44	7 HRS	WSCAN	ECH-B	! !		٠,	14Sep92	2251	ZOZIOIOGI	<u> </u>	
78	40 58.	+09 53 44	7 HRS	WSCAN	ECH-B	:	000	7 .	145ep92	2251		14Sep9	
178	40 58.	+09 53 44	7 HRS	WSCAN		! ! ! !			14Sep92	2251	ZOZIO115T	14Sep9	
178	40 58.	+0.9 53 44 4 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	/ HKS	NACAN	FCH-B	1		14.	14Sep92	2251	ZOZIO116T	14Sep9	
HD047839	40 05	+09 53 44	7 HRS	WSCAN	ECH-B	!			14Sep92	2251	20210110	14	
7.8	40 58.	+09 53 44	7 HRS	WSCAN	ECH-B	:		1,	ì,	2251	2021011ET	I 14Sep93	_
178	40 58.	+09 53 44	7 HRS	MSCAN	ECH-B			7 C	-	2251	20210112	-	
0478	40 58.	+09 53 44	7 HRS	WSCAN				, c	-	2251	Z0Z10118T	14Sep9	
178	40 58.	1 +09 53 44	7 HRS	NACAN				28.	7	2251	Z0ZI0119T	14Sep9	_
0478	40 08.	100 53 44	7 EDC	WSCAN	ECH-B	!!		28.	7	2251		14Sep9	_
BD047839	40 58	+09 53 44	7 HRS	WSCAN	ECH-B	1		00 28.2	7	2251		7	~ ~
7 2	40 58	1 +09 53 44	7 HRS	WSCAN	ECH-B			28	Ξ.	2251		Lesepy	ກຕ
178	40 58	1 +09 53 44	7 HRS	WSCAN	ECH-B	:	000	43.	Ξ.	2251	2021010CT	145609	n (*
HD047839	5 40 58.	3 +09 53 44	7 BRS	MSCAN	ECH-B	:			-	10		148609	. ~
0478	5 40 58.	3 +09 53 44	7 HRS	MSCAN				0 43	14Sep92	1 7	202101	14Sep9	~
HD047839	40 58	409 53 44	7 HRS	WSCAN	ECH-B	!		43.	-	~	N	14Sep9	en (
7 6	40.58	409 53 4	7 HRS	WSCAN	ECH-B	:		00 43.4	Ä	~	2021010	14Sep9	m r
HD047839	28	3 +09 53 4	7 HRS	WSCAN	ECH-B	-	0	7	14Sep92	225	2021010	9T 14Sep93	2

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re Da(ige 158 Release Date
	6 40 58.	60+8		WSCAN	ECH-B	# ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	00 01 26 2	•	2251 90	101	
783	6 40 58.	8 +09	_	WSCAN	ECH-B	!!	7 6	26dec		7,2	e e
83	6 40 58.	60+ 8		WSCAN	ECH-B		010	Sen 92		2021010BT	145@p93
7	6 40 58.	6 +09 53	<u> </u>	WSCAN	ECH-B	:	01	Sep92		ZOZIOIOYT	יי קייני
֓֞֜֝֞֜֜֝֓֜֝֓֜֝֓֓֓֓֓֡֓֜֝֓֡֓֓֡֓֡֓֡֓֜֜֝֓֡֓֡֓֡֓֡֡֡֡֡֓֡֡֡֓		10 00 00 00 00 00 00 00 00 00 00 00 00 0	•	WSCAN	ECH-B	!!!	0			Z0ZI0111T	Sep
783	6 40 58.	60+		WSCAN	ECH-B	;	01	Sep92		ZOZIO112T	ഗ
783	6 40 58.	8 +09 53 4	٠.	MSCAN			50	Sep92		ZOZIO113T	Sep
783	40 58.	8 +09 53 4	۲.	WSCAN	RCH-P		00 01 55.5	Sep92	2251 Z(ZOZIOIOIZ	Sep
2	6 40 58.	8 +09 53 4	۲.	WSCAN	ECH-B	;	10			TOTOTOT	Sep
HD047839	5 40 58.	8 +09 53	۲.	WSCAN	ECH-B	:	02 33			130101707	Sepy
LOW-LAT	5 41 21.	5 +68 03 4	.4 PC	IMAGE	F785LP	!!!	300		_	TIOTOTAL	Leseps 3
994 + 08	420	0 +67 58	.9 FOC/9	IMAGE	PRISM1		14 56.	200ct 92 4		-	200ct 93
	42 04	0 +67 58	9	IMAGE	PRISMI	!	0 14 56.		•	X1590702T	200ct 93
3446	42 04.	20 /94 0		IMAGE	PRISMI	1	0 14 56.				200ct 93
9	44.09	06 /04 Y		IMAGE	F555W	:	3 50.				03Apr93
	43 09	V V 60+ 9	•	ACCOM	G160L	111	5 00	4Aug91	•	_	23Sep91
	5 43 09.	6 +09 44		ACCOM	G160L	3 / 6 !	00.	4Aug91			3Sep91
	5 43 27.	-50 41 1	m	IMAGE	PRISMI		. 00 .	4Aug91			23Sep91
	5 43 27.	-50 41 1	n	INAGE	PRISMI		90 7		•	X1590801T	2Nov93
-506	5 43 27.	-50 41 1	۳.	IMAGE	PRISMI			12Nov92	4069 X	X1590802T	ZNov93
3-0642-5	43 27	-50 41 1	เง	IMAGE	F555W	;	3 50	, -			LZNovys
12-503	43 27.	-50 41 1	'n.	IMAGE	F785LP	;	3 50.		_		01Apr91
ASU642-3 To The - a	44 25,	-34 59 4	m e	IMAGE	F555W	!	3 50		4027 WC		10May 93
) U	2 C C C C C C C C C C C C C C C C C C C	26 91-		IMAGE	F230W	-	00 01.		_		09Jan91
IRIUS	45.00	16 42 5		TWAGE	F230W	:	00 00 03.0		~	WOECOLO4T	.0Jan91
rus-	45 08.	-16 42 5		TMAGE	F 2 3 0 W	10 to 0 to	222		_	_	09Jan91
D4891	45 09.	-16 42 5	0	ACCITA			•		042	WOECOLOIT	lJan91
991	45 09	-16 42 5	0	ACCUM		#	\$ 0		461	Z121010CM	5Aug93
891	45 09.	-16 42 5	0	ACCUM	ECH-B		14 24	13Aug92 2	461	Z121010IM]	.5Aug93
891	45 09.	-16 42 5	0	ACCUM	ECH-B	!	. 6		401	41210105F J	5Aug93
168	45 09.	-16 42 5		ACCUM	ECH-B	!	19 12.		461	2121010EH 7	SAUGSS
RD48915	45 09.	-16 42 5	o (ACCOM	G160M	F 1	10 52	15Aug92 2	461	Z121010TM 1	6Angs3
100	450 09.	-16 42 5	0 6	ACCOM	G160M	:	0 14 30.		461		16Auq93
391	45 09	-16 42 5 -16 42 5	O HKS	ACCOM	G160M	;	0 16	5Aug92	461		6Aug93
391	45 09.	-16 42 5	, c	ACCUM ACC	GIOOM		29 00.	5Aug92	461	21010LM 1	5Aug93
915	45 09.	16	0	ACO A	MIRROR-A2	! !	00 00 01.0		461		4Aug93
287-	46 24.	-20 46 1	m	ACCUM	PRISM	! !!	10 20	2	105		14Aug93
۲,	46 24.	-20 46 1	m	ACCUM	PRISM		0 10 29	Nevel 1	. VI.	160205C01	01Ju191
, , ,	46 24.	-20 46 1	ص ص	ACCUM	PRISM	;	10 29.	6Apr 91	314		01.14191
	46 24.	-20 46 10	3 FOS/BL	ACO	_	1	02 24.	02Apr91 1	314		01.70191
, C	40 24.	-20 46 1	3 FOS/BL	A CO	_	!!	02 24.		314		01Jul91
87	46 24	-20 46 10 -20 46 10	S FOS/BL	ACD		-	00 02 24.2	02Apr91 1	14		01Ju191
87-	46 24	-20 46 10	2 FOS/BL	3 5		:	02 24.		314		01Ju191
87-	46 24	-20 46 10	3 FOC/BL			-	02 24.	3May91	314		01Jul91
•	46 24	-20 46 10	3 FOC/BI	2 C		!	02 24.	26Apr91 1	314		01Ju191
37-	46 24	-20 46 10	3 FOR/BT	ACO / ETDAGES	MIRKOR	1	02 24.	26Apr91 1	7		O)
	46 24.6	46 10	3 FOS/BT.	ACC/FIDNER			06 00.		314 YO		01Jul91
37-	46 24.6	-20 46 1	3 FOS/BT.	ACO/FIDAMA			96	UZApr91 1	7		•
	46 24.6	-20 46 1	3 FOS/BL	ACO/FIRMWA			0.00	UZAPE91 I	4		13u1
					HTTPACE HTTPACE	! !	80	UZAPE91 1	7	YOJ30207T 0	13n191

Target	RA (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	QI	Pa Root Name	Page 159 He Release Date	6 8 1
1 1	46 24.	! ?	1 -	3 FOS/BL	ACQ/FIRMWA	MIRROR	 	•	90.	1	(1)	Y0J30602T	13u1	91
287-	46 24.	?	_	m	ACQ/FIRMWA	MIRROR	-		8	13May9	1314	Y0J30603T	0174191	7 6
287-	46 24	?'	┥ :	m	ACQ/FIRMWA	MIRROR	1	2 6	00 90	0 13May91	1314	19030601 VO.T306057	01.7010	, . , .
87-	46 24.	7 9		n 6	ACO/FIRMA	MIRROR				26Apr9	1314	Y0J30402T	01Ju18	16
787	46 24	4 6	4 ~		ACO/FIRMWA	MIRROR	:		00	26Apr91	1314	X0J30403T	01Ju1	91
287-	46 24	7		6	ACQ/FIRMWA	MIRROR			00	26Apr91	1314	Y0J30404T	01Jul9	91
GC2287-	46 24.	7	_	m	ACQ/FIRMWA	MIRROR	!			26Apr91	1314	Y0J30405T	01Jul9	5 5
287-	46 24.	7	~	m	ACQ/PEAK	MIRROR	!		0,	02Apr91	1314	Y0330202M	010010	7 6
GC2287-	46 24	7	п.	m c	ACCUM	PRISM	1 1	3 6	05 15	1 02Apr91	1314	YO.T355077	05.7119	16
287-	46 24	7	т,	20.0	ACCUM	PKISM	! ! ! !		7 -	1 13Apr91	1314	X0J30307T	13u1	16
	46 24	"		3 FOS/RD	ACO AC	MIRROR			-	1 02Apr91	1314	X0J30101T	01Ju191	16
787	46 24	""	. ~	(1)	ACO	MIRROR			_	1 02Apr91	31	Y0J30103T	01Jul9	6,5
-282	46 24	۲,	10	m	ACQ	MIRROR	-		٦,	1 02Apr91	1314	Y0J30108T	01Ju191	E 5
Ë	46 24	Ή,	2	m (ACD ACD	MIRROR	!	8	01 12.	1 05Jun91	1314	Y0.33501Y	05.Tn 191	7.6
- 183	46 24	ï	2;	7	7 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	MIKKOK		3 8	12	1 13Apr91	1314	Y0730301T	01Jul9	16
287	46 24		7 5	7 (MIRROR		8			1314	Y0.730306T	01Ju19	91
700	46 24	ïï	10	2	ACO/FIRMWA	MIRROR	;	00		0	1314	Y0J30104T	01Ju19	91
787	46 24	'n	101	'n	ACQ/FIRMWA	MIRROR	!!!	00			1314	Y0J30105T	01Jul9	91
287	46 24	'n	101	m	ACQ/FIRMWA	MIRROR	:	8			1314	Y0J30106T	01Jul9	91
	46 24	ì	2	3 FOS/R	ACQ/FIRMWA	MIRROR		00		0	1314	Y0J30107T	01Jul9	5
287.	46 24	ï	ដ	3 FOS/RI	ACQ/FIRMWA	MIRROR	!	9 8		O OSJangi	1314	10035502T	05.110	1 6
287	46 24	-20	9:	3 FOS/R	ACO/FIRMWA	MIRKOR		3 8			1314	VO.T35504T		1 6
287	46 24	-20	2 5	3 FOS/R	ACQ/FIRMMA	MIRKOR		3 8		0	1314	X0335505T		16
287	46 24	-20	7 -	~	ACQ/FIRMMA	MIRROR		88		, ~	1314	Y0J30302T		16
, c	46 24	-20	10	3 FOS/R	ACO/FIRMWA		;	8	03 00.0	-	1314	YOJ30303T		16.
787	46 24	-50	10	3 FOS/R	ACO/FIRMWA		-	00			1314	X0J30304T		191
287	46 24	-20	10	3 FOS/R	ACO/FIRMWA		:	8			1314			191
287	46 24	-20	2	3 FOS/R	ACQ/PEAK	MIRROR	:	88	00 2	O 4	1314	10703010X	10402	1 6
0642+449	46 32	+44	4:	9	IMAGE	PRISMI	: :	3 8	12 21	5 ISMAE91 2 ISMAE91	1235			26
+44	46 32	444	1.	0/20 E	TMAGE	PRISMI		88		i ru	1235		-	263
+444	46 32	+44	Ä	0	IMAGE	F430W	1	00		7	3177		7	-92
798	48 04	-44	52	3 HSP/U	•	F140LP		8	0.0	130ct	3383		٠,	763
HD49798	06 48 04.64	-44	18 59).3 HSP/UNK/UV2	2 IMAGE	F140LP	! ! ! !	3 6	000	.0 130ct91	3383	VORXOZOST	130ct 97	192
a	40 04	# V	, r	D/act c		F140LP	-	00	0	-	3383	•	_	£92
HD49/98	48 04	-44	3 6	3 HSP/0		F140LP	i	8	0		3383	•	-	£92
0	48 04	-44	200	3 HSP/U	2 IMAGE	F140LP	:	00	0	28Jan9		-		600
9	48 04	-44	20.	3 HSP/U		F140LP	!	88	0 0	.0 29Jan92	3383	VORX5202T	CBCany	200
5	48 04	-44	S i	3 HSP/U		F140LF	! !	3 8	* *	0 29 Camp		•	1 (7 6
9	48 04	4	S 1	A HSP	2 IMAGE	F140LF	! ! ! !	3 8	2 0	29.Tan 9		•	_	60
y 0		* *	Š	A HSP /		F1401.P	-	8	04	0			7	n93
7 0	48 04	-44	Š	3 HSP/U		F140LP	;	8	27	2 1	338	•	_	£92
9	48 04	-44	2	3 HSP/0		F140LP	!	8	00 27	130ct9	338	•		£92
6	5 48 04	-44	55	.3 HSP/	2 SINGLE	F140LP	1	8	0	.2 29Jan92	338			n93
5	5 48 04	-44	e i	.3 HSP/		F140LP		8	00 27	.2 29Jan92	יי) ניי	VORXSZUAT	r 26Jan93	מ מ מ מ
5	5 48 04	4.	n i	.3 HSP/U		F140LF	! ! ! !	3 6	4 0	0 130ct 91	9 60	•	٦,	±92
2.0	48 04	-44	n m	HSP E	2 SINGLE	F140LF		88	8 30	29Jan	38	•	+0	P 93
ת		Ī		o astro		-		,						

rget		(0	D .	Dec (2000)	1	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr	.Time Mn Sec	ีย	ObsDate I	£ .	Pa Root Name	Page 160 He Release Date
49798	06 48		-44	18 59	m	SP/ON			† †	00	ı	3 1	9Jan92	3383	VORXSOUSE	0150103
20,00	9	ġ			س	SP/ds	-	F140LP	;	00	00	1 7	9Jan 92	38) C	OTFEBS
900	9 9				. ·	HSP/UNK/UV	-	_	!!	00		7	9Jan92	m	VORX520CR	OlFeboa
9070	0 7 0 7				ກໍເ	SP/SP		F140LP	;			_	30ct91	m	VORKO203R	130ct 92
8010	•				? (HSP/UNK/UV	-	F140LP	-			_	30ct 91	m	VORXO209R	130ct 92
9798	4	64.64	? 3		. "	3 8		FIGULE	:		21 00	_	130ct91	3383	VORX020KR	290ct 92
9198	6 48		7		90	5		F14012	:			0		•	VORX020QR	130ct92
9446	6 48		-44		0	HRS		100 TO			00 57	5.1	1Apr 92		Z0X60606T	21Apr93
9626	6 48	-	4		0	HRS	ACCIDE	6160E	! !	9 6		יי			Z0X60607T	21Apr93
9798	6 48	_:	4		0	HRS	ACCOM	G160M				'n.			Z0X60608T	21Apr93
9438	6 48	÷	Ţ		0	HRS	ACCOM	G160M				ů R			160909X0Z	21Apr93
9498	9	<u>.</u>	4		0	HRS	ACCUM	G160M	1		27 20 20 22	'n	21Apr 92	2340	ZOXEDEDAT	2110pr93
20 6	9 9	<u>.</u>			0	HRS	ACQ	MIRROR-A2	;	222]	•			Z0X60601T	21 Apr 93
0010		∴.	7 :		0	HRS	ACO		!	222					Z0X60602T	21 Apr 93
8070	D 0	<u>:</u>	* :		9	HRS	ACQ/PEAKUP		;	222					Z0X60603T	21Apr 93
41350		: ~	7		2 6	HKS	ACQ/PEAKUP		!!!	222					Z0X60604T	21Apr93
1350		٠.	;			υ (IMAGE	F555W	-	222		<u>ۃ</u>	20Aug92	_	WOMEN 3 VOLT	20Aug92
350		٠,				ې د	IMAGE	F555W	:	222		7		-	WOMIN3WO 1T	20Aug92
0.50		٠.				ပ္	IMAGE	F785LP	!!!	222		ដ		-	WOMN3X01T	18Sep93
2.5		٠.	•) H	ر ا د	IMAGE	F785LP	!	222				_	WOMN3V02T	20Aug92
			; ;		U M		IMAGE	F569W	!	00		_		_	WOS00201T	14Jan94
		•	4 .		Ü) (C	IMAGE	F569W	:	00		_		_	WOS00202T	19Jan94
			٦.		Ú H	ا ا	IMAGE	F569W	;	00		_	_	-	WOS00203T	14Jan94
					U H	2 6	IMAGE	F569W	:	00		_		-	W0S00204T	14Jan94
	20.5	•	4 -) K	ع 4 ق	TANGE	100 C	;	0	0	-	_	-	WOS00205T	14Jan94
	2 2	: _	4 -		'n	ر <u>د</u> ا	THAGE	1000 E	;	0	0	-	m	-	WOS00206T	14Jan94
	200		•) ער) (TWACE	と なって は	!	000	0			_	WOS00207T	14Jan94
1.1	50 5				'n) () 	TWACE	# 107# #100#	;	9 6	0 (٠,		-	W0S00101T	14Jan93
-13	6 50 5		-		S) (J	TMAGE	F 702W		200		٦,			WOS00102T	14Jan93
7.	6 50 5	•	_		S		TMAGE	E702#		200	5 (٦, ور		_	W0S00103T	14Jan93
J	6 50 5	•			S	D E	IMAGE	F702W		2 6				2438 7	W0S00104T	14Jan93
2	6 50 5	:	н		S	i i	IMAGE	F702W					S Table 2		W0S00105T	14Jan93
9	6 54 1	$\ddot{\cdot}$	m		Н	RS	ACO	MIRROR-A2	:	,	2	?			TOTOCK	14Jan93
20806	6 54 1	⋮	m		-	RS	ACO	MIRROR-A2	;	222					ZOWBOIOIT	05Apr93
51585	583	<u>:</u>	9		0	U	IMAGE	F487N	!	. 0	00 00	C	08mg0	7 7667	MILESHOPE I	03Apr93
500	583	<u>.</u>	+16		0	PC	IMAGE	F487N	;	88	0	, 0			#1152E01F	31Aug93
יים אוני אונים אונים או	, ,	•	٠ م		0	U (IMAGE	F502N	;	00	01 20	7		_	WIIS2JOIT	31Aug93
K+26D0765 BACKC	, c	•	o 4		۰ د			E I		00	=	۲.		-	W11S2K01T	30Aug93
26D0765-BACKG 0	200	: .			7 <	7	-	F 1		0	33 31	۳.	14Jan93	4257 \	V1900403T	14Jan94
6D0765-RACKG 0	90.7				, 4	7	_			00	3 31	m.		•	V1900402T	14Jan94
6D0765-OFFSE 0	7 08 4		ى د		٥ د	SP/VIS/PMT	STAK-SKY	F/50W	F750W	0	ლ :	m.			V1900401T	14Jan94
6DO765-OFFSE 0	7 08 4	_			10			FIGOLE	!	000	9	4		•	V1900201T	14Jan94
GK+26D0765 0	7 08 4	6				25			110	9 6	00.00	•		-	V1900202T	14Jan94
5+03D1 0	7 09 2	~	_	. 64	6		-			3 8					V1900301T	14Jan94
K215+03D1 0	7 09 2	2	_	~	.6 P	υ	IMAGE	F487N		3 6	2 9	4,0		ກຸດ	WIIS/601T	29Aug93
K215+03D1 0	7 09 2	2.	0	8	.6 P	U	IMAGE	F502N	!		٦ -	· -	266nW06	י כ	T106/511M	31Aug93
K215+03D1 0	7 09 2	 2	0	~	9.	U	IMAGE	F502N	;		1 -	•		200		31Aug93
C175 0	7 13 0	~	_	_	5.	OS/RD	ACCOM	G190H	1		? =	1 -	30Aug32	n a	TIOS/SITM	30Aug93
30175	7 13 0	~ (7	46 15	r.	POS/RD	ACCOM	G270H	;	0		10	• • •	57.0		01.00193
0 777	13.0	2	ᇊ;	┥,	ທ່	OS/RD	ACCOM	G400H	;	0	90	0		578		
	130	2.5	_	-		OS/RD	ACQ/BINARY	RY MIRROR	;	0	Ŝ	'n		578	XOPE0301T	01Jul93
													ı I	,	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	١.

							,	1	i				Page	.ge 161	
Target	RA (2000)	Dec (2000)	· (000	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	EX H	Exp. Time Hr Mn Sec	υ	UDSDATE ID			Date	
	1	-	ij,					18		19	i i	3603	W11S2L01T	03Sep93	
612	6 10.2	60	<u>.</u> i	ည ရ ရ	IMAGE	F48/N	1 (8 1 1 (3 6	O	, c	03Sep92	603	152M01T	03Sep93	
5612	6 10.2	9 6	<u>:</u> -	יי ני בי	TWACE	N C O S E		000	0	0	4Sep92	603	W11S2001T	04Sep93	
HD56126	2.01.6	ָם מַלְ	: -	ָט נ מינים	IMAGE	F502N	!	8		0		3603 4	W11S2NO1T	07Sep93	
2612	7. CV 0.	2 4	6	HRS	ACCUM	ECH-B	:	8		-		2251 2	Z0Z10Z0SM	230ct93	
טינת מינת	8 42.4	24	ທ	HRS	ACCUM	ECH-B	:	8		٠,		2251 2	Z0Z10Z00M	230ct93	
0.570	8 42.4	-24	ທີ	HRS	ACCUM	ECH-B		0	01 12.	٠.		2231	2021020ME		
57.0	18 42.4	-24	ĸ.	HRS	ACCUM	ECH-B	:	000	100	٠.	230ct 92	2221	20210214R	230ct 93	
37.0	18 42.4	-24	ភ្ម	HRS	ACCOM	ECH-B	ļ	3 8		٠.		2221	20210218M	230ct93	
570	18 42.4	-24	ທີ່	HRS	ACCUM	ECH-B	!	3 8			230ct 92	2251	2021021AM	230ct93	
570	18 42.4	-24	ĸ.	HRS	ACCOM	ECH-B	!	3 8		4 -			20210M	230ct93	
2	18 42.4	-24	5	HRS	Accom	ECH-B		3 8	3 5	-	30ct 92		Z0Z1021EM	230ct93	
570	18 42.4	-54		HRS	Accor	508-B		80		4	30ct 92		ZOZIOZZCT	230ct93	
570	18 42.4	-24	<u>.</u>	HKS	Accom	GION		00	4	4	30ct 92		ZOZIO22ET	230ct93	
57	18 42.4	-24	<u>.</u>	HKS	ACCIM	G160M	1	8	01 4	4	30ct 92		ZOZIOZZFT	230ct93	
2	18 42.4	#7- C	קיי	HRS	ACCUM	G160M	-	00		4	30ct92		ZOZIOZZGT	30ct9	
0570	75 47.0	1 2 4	3 5	HRS	ACCOM	G160M	:	8	m	7.3	30ct92		ZOZIO22HT	230ct93	
2	10 42.	124	1 15	HRS	ACCOM	G160M	!	00	3	7.3	30ct 92		Z0Z1022IT	230ct93	
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֡	72.	AC- 2	2	HRS	ACCUM	G160M	!	00	03 3	7.3	30ct 92	2251	ZOZIOZZKI	230ct93	
HD05/061	18 42.	5 -24	15	HRS	ACCUM	G160M	;	8	07 1	5.1	30ct 92	2251	Z0Z10Z2BT	230ct93	
7	18 42	5 -24	15	HRS	ACCOM	G160M	!!	00	0 60	0		1622	2021024T	230ct 93	
	18 42.	5 -24	12	HRS	ACQ	MIRROR-A2		Ç+	٠ ٠٠			2251	MI0201202	230ct 93	
7 6	18 42.	5 -24	15	2 HRS	ACQ	MIRROR-A2	:	Ç. (٠ ٠			1077	#01070702	230000	
7.00	18 42	5 -24	15	2 HRS	ACQ	MIRROR-A2	1	Ç. (٠ ،			1077	#1501202	2300133	
057	18 42.	5 -24	15	2 HRS	ACQ	MIRROR-A2	1	Ç. (٠ ،			1077	ME0201707		
57.	18 42	5 -24	15	2 HRS	ACQ/PEAKUP	MIRROR-A2	!	5. (٠.			1077	MC0201202	2300133	
057	18 42.	5 -24	15	2 HRS	ACQ/PEAKUP	MIRROR-A2	1	· ·	· ·			2231	20210204R	3000	
057	18 42.	5 -24	15	2 HRS	ACQ/PEAKUP	MIRROR-AZ	1	· (٠. د			2251	202102101	3000	
: [5	18 42.	5 -24	15	2 HRS	ACQ/PEAKUP	MIRROR-AZ	1 1	· · ·				2251	20210205M	230ct93	
57	18 42.	5 -24	15	2 HRS	IMAGE	MIRROR-AZ	1 1		، د			2251	ZOZIOZILT	40ct	
57	18 42.	5 -24	15	2 HRS	IMAGE	MIKKOK-AZ			٠,		230ct 92	2251		230ct93	
10	18 42.	5 -24	15	2 HRS	IMAGE	MIRKOR-AZ	 	, , ,	ئ .		230ct 92	2251		230ct93	
57	18 42.	5 -24	15	HRS	MCCAN	MINNON-ME	ļ	:00	.00	14.1	230ct 92	2251		230ct93	_
57	18 42.	12 - C	1 5		WSCAN	ECH-B	!	00	8	4.1	230ct92	2251		230ct93	
7 [18 42	AC- 8	15		WSCAN	ECH-B	1 1	00	8	4.1	230ct92	2251		230ct93	
	18 42	5 -24	15	2 HRS	WSCAN	ECH-B	!	00	8	٠.	230ct92	2251		230ct93	
	18 42.	5 -24	15		WSCAN	ECH-B	:	00	8	4.1	230ct 92	1677	20210224T	230ct 93	
57	18 42.	15 -24	12		WSCAN	ECH-B	-	3 8	3 8	1.61	230ct 92	2251		230ct93	
057	18 42.	15 -24	15		WSCAN	ECH-B		3 8	3 8	. a	230ct 32	2251		230ct93	. ~
357	18 42.	15 -24	13		WSCAN		! ! ! !	ś	3 8	. 6	230ct92	2251		230ct93	~
357	18 42.	15 -24	2		MSC AN			88	80	8	230ct92	2251		230ct93	~
057	18 42.	67- CI	7 .	Ä	Mac Care		!	ŏ	8	8.2	230ct92	2251		230ct93	m
057	18 42.	2- 61			MACCAN	1 E C E C E C E C E C E C E C E C E C E	;	ŏ	00	8.2	230ct92	2251		230ct9	m
050	10 47.	12 - 51	1 -	4 0	WSCAN	ECH-B	;	ŏ	8	8.2	230ct92	2251		30ct	m
200	19 42	5 - 2			WSCAN	ECH-B	:	ŏ	8	Ф.	30ct	2251		30ct9	m r
ם ה	18 42	15 -24	15	1	WSCAN	ECH-B	1	ŏ	00	Ф.		2251		30000	.
	18 42	15 -24	15	~	WSCAN	ECH-B		ŏ	0	∞ •	30ct9	2251	707	30000	2 6
50	18 42	15 -24	15	2 HRS	WSCAN	ECH-B	‡ { {	00	8	28.2	230ct92	1677	121201202	230ct9	7 (
S	18 42	15 -24	15	7	WSCAN	ECH-B	!	9 6	3 8	•	300ty	2251	202102201 202102201	3000	, m
57	07 18 42.	45 -24	1 57 15.		WSCAN	ECH-B	-	000	0 0	2.8.2	230ct 92	2251	202102211 20210222T	230ct9) (1)
0	18 42.	15 -24		H	WSCAN	ECH-B	† •	5	>	7.07	722007	1 1 1	1	1)

Target	RA (2000) .	Dec (Dec (2000)	SI Config.	Mode	Spec.Elem.	.Spec.Elem. 2	Exp.Ti Hr Mn	.Time Mn Sec	ObsDate]	Ð	Pa Root Name	Page 162 ne Release Date
	7 18 42	15 -24	57 15.2	HRS	WSCAN	ECH-B		00 00	1 0	230492	2251	1000001	1 4
2 [18 42	-24	_	HRS	WSCAN	ECH-B	:			230ct 92	2251	V C	230ct93
HD03/061	18 42	-7	5	HRS	WSCAN	ECH-B	!		43	230ct92	2251	Z0Z110Z0Z	
) C	75 at	7		HRS	WSCAN	ECH-B	;		43	230ct92	2251	ZOZIOZORM	30ct
57.0	18 42	-24	į	HDC	MSCAN	ECH-B	!			230ct92	2251	Z0Z10Z09M	230ct93
HD057061	18 42	-24	15	HRS	MSCAN		!		٠,	230ct92	2251	Z0Z1020AM	230ct93
HD057061	18 42	-24	15.	HRS	WSCAN		# # (00 01	٠,	230ct 92	2251	Z0Z1020BM	230ct93
HD057061	07 18 42.4	-24	15	HRS	WSCAN	ECH-B	 		17	230ct 92	2251	Z0Z10Z0CM	30ct 9
HD057061	18 42	-24	15.	HRS	WSCAN	ECH-B	;	, c	1 5			MX0201202	230ct93
HD057061	18 42.	5 -24	15.	HRS	WSCAN	ECH-B	!	0	4 ~	230ct 92		M20201202	230ct93
HD057061	18 42.	5 -24	15.	HRS	WSCAN	ECH-B	!!!	, 0	15			20210210E	230ct93
HD057061	18 42.	5 -24	13.	HRS	WSCAN	ECH-B	;	0	12	230ct 92		2021021PT	
#D03/061	10 42.	2 -24	5:	HRS	MSCAN	BCH-B	!	0	12	230ct92		Z0Z10210T	
HD057061	18 42	5 - 24 5 - 24		HRS	WSCAN	ECH-B	:	0	-	230ct92		ZOZIOZIRT	230ct93
BD057061	18 42	5 - 24	; <u>c</u>	100 c		ECH-B	1	0	_	230ct 92		ZOZIO21ST	230ct93
HD057061	18 42.	5 -24	2	E STE	MACON IN	ECH-B	1		55	230ct92		Z0Z1020KM	230ct93
HD057061	18 42.	5 -24	15.	HRS	WSCAN		! !	00 01	S	230ct 92		Z0Z10201M	230ct93
NGC2363	28 42.	69+ 0	26.	MEC	TMAGE	F502W		7000	0	230ct92		Z0Z1020MM	230ct93
NGC2363	28 42	69+	26.	MEC	IMAGE	#555W	f f	777	7	10Dec92		W1470302T	10Dec93
G107-70	30 47	+48	34.	FOS/RD	ACCOM	G400H	}		1.67	10Dec92	- ·	W1470301T	10Dec93
G107-70	30 47	+48	34.	FOS/RD	ACCOM	G400B			U R	25Dec92		Y1600103T	26Dec93
G107-70	30 47	7 +48	34.	FOS/RD	ACCOM	G400H			ט ת ט ס	25Dec92	י טס	X1600104T	26Dec93
G107-70	30 47.	7 +48	34.	FOS/RD	ACQ/BINARY	MIRROR	;			25Dec32	0 u	TCOTODATA	25Dec93
610/-/0	30 47	+48	34.	FOS/RD	ACQ/PEAK	MIRROR	!		30	25Dec 92	-	116001011 V1600102T	25Dec93
07-/075	30 47	+48	35	MEC	IMAGE	F1083N	;		010	1 ~	_	MOVE 0205T	13cen93
, ,	30 67	+ 6	35.	MI C	IMAGE	F1083N			10	. ~	_	WOYE 0206T	130ep33
6107±70	30.47	\$ 0 + -		WEC	IMAGE	F1083N	;	00 00	30	Sep92	_	WOYE0207T	138ep93
, [30 47	1 4		WEC	IMAGE	F469N	!!!	0			_	WOYE0201T	13Sep93
٠,	30 47	+48	ה) L	IMAGE	F469N	:	0			_	WOYE0202T	13Sep93
G107-70	30 47	+48	35.		TMAGE	FASSIN		0 0			-	WOYE0203T	13Sep93
ង្	30 55.	+48	30.	D CA	IMAGE	F7851.P			100	13Sep92		WOYE0204T	13Sep93
LOW-LAT	30 55	+48	•••	PC	IMAGE	F785LP	:	0				WIOKSIOIT	26Dec93
n (30 57.	-57	28.	'DNR/	ACQ	F140LP	!	00	010	2 A 11991		TIONOUTE	215-01
HD60435	30 57.	-57	28.	HSP/UNK/UV1	ACQ	F140LP	:			2Aug91		_	215ep91
7 4	30.5	7 1	28.	HSP/UNK/UV1	SINGLE	F240W	:	05 34			1389		22Sep91
3A0729+103	31 29	2 0	35.	PC mrs /mrs	IMAGE	F785LP	1						05Jan94
3A0729+103	31 29.	604	16			F140LP	***		30.	6Dec92		V17W0201T	26Dec93
3A0729+103	31 29.	60+	22		STNGTE	F220W	3		9 6			V17W0202T	26Dec93
3A0729+103	31 29.	6 0+	22.		SINGLE	F220W			3 8	26Dec92		V1/W0203T	26Dec93
3A0729+103	31 29.	60+		SP/UNK/	SINGLE	F220W	:		80	60ec92		V1/W0204T	26Dec93
380729+103	31 29.	604	22.	HSP/UNK/UV1	SINGLE	F220W	:		00			V17W02051	2 5D 6C 9 3
380729+103	31 29.	n a	22.	HSP/UNK/UV1	SINGLE	F220W	!	00 40		6Dec92	257	V17W0207T	26Dec93
5	33 .5	101	1 5		SINGLE	F220W	:		00	26Dec92	257	V17W0208T	26Dec93
39	33 10.	+21	42	FOS/BI	ACCOM	GIOUL	!		0.00	01Jan92	•	X0G30901T	08Feb92
39	33 10.4	-	42.	FOS/RL	ACCUM	G1601	•	00 70	٥ (2967	Y0G30902T	08Feb92
BKG-NGC2392	33 10.4	+21	42.	FOS/RD	ACCUM	G160L			> c		796	Y0G30903T	08Feb92
BKG-NGC2392	33 10.4	- 4 .	▼.	0	ACCUM	G160L	;	· -		4 0	-	TOGSOAUTT	LiFeb92
ρā	33 10.4	+21	42.)so	ACCUM	G160L	!	-	6	١ ٨	196	YOGROBOT	11F ED 32
Ď	5		42.	FOS/RD	ACCOM	G650L		00 02	0	1 (4)	296	YOG30A04T	llFeb92
													1 1 1 1 1 1 1 1 1 1

Target	RA (2000)	Dec (2000)	(000	sI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Se	rime n Sec	ObsDate 1	8	Pa Root Name	Page 163 He Release Date
10	33 10.4	+21 5	4	FOS/RD	ACCUM	G650L		, , ,		12Jan92	0	YOGSOAOST	11Feb92
z	33 10.4	F21 5	4 42.	FOS/RD	ACCUM	G650L	:	000		12Jan92	1967	YOG30A061	11Feb92
<u>.</u>	33 10.4	121	7	FOS/RU	Accom	PKISM		-	3 8	12Jan92	2967	YOG30A08T	11Feb92
Σ Q	33 TO 4	721 521 5	4 42	FOS/RD	Accor	PRISM			59.	12Jan92	2967	Y0G30A09T	11Feb92
<u>,</u>	36 21.2	+65 1	3 11.	P.C.	IMAGE	F555W	:		20.	20Apr91	3159	WOJKIFOLT	11May91
MARK9	36 57.0	+58 4	6 13.	PC	IMAGE	F785LP	:		20	13Dec92	4093	WOYXOIOIT	14Dec93
42	39 18.1	+05 1	3 30.	HRS	ACCUM	ECH-B	:	00 10	52.	21Dec92	3964	21/X0404E	22Dec33
142	39 18.1	+05	30.	HRS	ACCOM	ECH-B	6 1 6 1		20.20	21Dec92	3964	Z17X020AT	22Dec93
142	39 18.1	+03 1 1	30.00	HRS	ACCOM	G160M			7 15.	21Dec92	3964	Z17X020CT	22Dec93
142	1.91 95	7 5	2 C	HDS	ACCOM	G160M	1		58	21Dec92	3964	Z17X0208T	22Dec93
RD61421	9 6	102	30.00	HRS	ACCUM	G160M	1		4 2	21Dec92	3964	Z17X0303M	22Dec93
2	39 18.1	+05 1	30.	HRS	ACCOM	G200M	1	000	N	21Dec92	3964	Z1/X0205T	22Dec93
6142	39 18.1	+05 1	30.	HRS	ACO	MIRROR-A2	1	222		210000	4000	21/X01011	22Dec93
2	39 18.1	+05 1	30.	HRS	ACO	MIRROR-AZ	!	7.7.7		7409017	3064	217X0201T	220603
2	39 18.1	+05	30.	HRS	ACO/PEAKUP	MIRKOR-AZ	1 1	222			3964	Z17X0202T	22Dec93
2	39 18.1	+05	96	HRS	ACQ/ PEAKUE	MIKKUK-AZ		: -	03 50 5	12May 91	1064	Z01.B0307M	11Mav92
HD61421	39 18.1	+05	9.0	HRS	Accom	504-B			01 55.5	-	1064	Z0LB0309M	11May92
2	39 18.	201	,,	HK5	ACCOR ACCOR	MTRROR-N1	-	~	;	12May9	1064	ZOLB0301M	11May92
142	7.01 66	0.00	, 0	ENG EDG		MTRROR-N1	;	222		12May91	1064	Z0LB0302M	11May92
HD61421	30 18.	200	. 6	HRS	ACO/PEAKUP	MIRROR-N1	!	222		12May91	1064	ZOLB0303M	11May92
7 7	39 18	+05	29	HRS	ACQ/PEAKUP	MIRROR-N1	-	Ç.		_	1064		11May92
A-C-MI	39 18.	+05	3 38.	WEC	IMAGE	F1083N	1		61.		2593		13Sep93
G-E	39 18.	+05	3 38.	WEC	IMAGE	F1083N	1 1		0. 03.0		2000	WOIEUIOAT	135ep93
C-MI	39 18.	+05	3 38.	WEC	IMAGE	F1083N	; ;	3.5.5		125ep92	2503		135003
-C-MI	39 18.	+05		WE C	IMAGE	F469N	1 1 1 1				2593	_	13Sep93
Ę	39 18.	000	המ		TWACE	F469N	1 1	С.		·	2593	-	13Sep93
ALPHA-C-MI-B	27 AC	 	9 6		IMAGE	F631N	;	22.5		12Sep92	2593	-	13Sep93
E	30 18	100	98		IMAGE	F656N	1	555		12Sep92	2593	_	-
	39 18	102	380	MEC	IMAGE	F673N	!	:5:		2Sep9	2593	-	133
S O	39 18.	+05	38.	WEC	IMAGE	FBND	;	222		٠,	2593	WOYEO101T	13Sep93
-46A	40 20.	-17	4 44	FOS/BL	ACCOM	G160L	i	000	9	15Jun92	2593	-	→
4.	40 20.	-17	4 :	FOS/BL	ACCUM	G160L	 		o w	15Jun9	2593	•	-
4,	20.00	111	,	FOS/BL	ACCUM	G270H	!!			-	2593		1
L/43-46A	40 20	-11	4	FOS/BL	ACQ/BINARY	MIRROR	Į Į	00	00 01.0		2593		15Jun9
1	41 50.	-14	4 02	PC .	IMAGE	F487N	!		ın ı	Ξ:	3603	WIIS/LOIT	
31+0	41 50.	-14	4 02	P.C	IMAGE	F487N	! !				2000	_	COSCIO
_	41 50.	-14	07	. P.C	IMAGE	F502N	!	•	n	130000	2000		13000
31+0	41 50.	-14 -14	20	P.C.	IMAGE	F 30 2 N			05 00.	0 06Feb92	1108	_	05Feb9
2 :	41 04.	9	7 6		TWAGE	F194W	;		8		1108	WOJE0302T	: 05Feb93
NGCZAŁO	41 54	2 6	4		IMAGE	F284W	!		80.	_	1108	_	_
4	41 54.	-18	34	=	IMAGE	F336W	1 !		4 0	_	1108	_	0
2	41 54.	-18	34	E	IMAGE	F439W	1		800	0 06Feb92	1108	WOJE0305T	COSFeb93
2	41 54.	-18	34	Ė	IMAGE	F439W	!		38		1100	_	O
GC244	41 54.	-138	34		IMAGE	F51/N	! !		3 8		1108		0
GC244	41 54.	1 18	2 K	. WINT	IMAGE	F622W	!	88			1108	_	05Feb9
NGCZ440	41 54	2 2	3 6		IMAGE	F622W	;		30.	3 06Feb92	1108	_	05Feb9
GC244		-18	12 31	2 PC	IMAGE	F469N	1		00	0 01May91	1212	: WOJU0103T	[30Apr92

arget	(2000)	Dec (20)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 164 He Release Date
9 9	07 41 55.31	1 -18 12 31.	,2 PC	IMAGE	F487N	;	00 05 00.0	•		#0.110 TE	3085502
	41 55	-18 12	~	IMAGE	F517N	:	10 00			0.101011	30Mpr 92
	11 00	-18 12	N	IMAGE	F517N	!	10 00		1212	WOJU01027	30Apr 92
40 3 - X X	71 74	74 47	n (IMAGE	F487N	;	05 50			W11SAPO1T	11Sen93
OX-PITP	12 14	14 42	א פ	IMAGE	F487N	!	05 50		_	W11SAQ01T	11Sep93
ZOX-FOR	42 16	-14 42	h	IMAGE	FSOZN	;	05 50	09Sep92	_	WIISAROIT	10Sep93
	42 37	-42 13 45	0	ACCION	F 302N	:	9		-	W11SAS01T	10Sep93
4	42 37	-42 13 45	. 0	ACCOM	6160m	:	2 11			Z16Z0108M	31Jan94
54	42 37	-42 13 45	0	ACCOM	150M		55 11			Z16Z010CM	01Feb94
Ď.	42 37	-42 13 45	0	ACO	MTRROD-N2	!!!	03 11 11.1	30Jan93		Z16Z0106M	31Jan94
54	42 37	-42 13 45	0	ACO	MTRROD-N2		222	•	3957 2	Z16Z0101M	30Jan94
•	42 37	-42 13 45	9 HRS	ACQ/PEAKUP	MIRROR-N2	1	- د			Z16Z010ZM	30Jan94
HD62542	42 37	-42 13 45	o.	ACQ/PEAKUP	MIRROR-N2	!!	222		957	216201038	30.72.04
MARK 7 B	42 41	+65 10 37	5	IMAGE	F517N		00 26 46 4	29811492		1001004	
MARK 78	42 41	+65 10 37	S	IMAGE	F517N	;	26	Paris 9		#1200103I	29Aug93
MAKK / 8	42 41.	+65 10 37	6	IMAGE	F517N	-	30 00	29Aug92	_	W1200101	29Aug 93
MANA O	42 41.	+65 10 37	ω.	IMAGE	F588N	;	15 00.	29Aug92	_		298193
MENT O	7	+65 10 37	5 PC	IMAGE	F588N	:	0 15	29Auq92	_		29811993
MICA 7 8	42 41.	+65 10 35	LOCK	IMAGE	F130M	;	15	19Sep91	3180	X0L30603T	18Sep92
MRN 78	42 41	165 10 33		IMAGE	F130M	1	0 16 44			X0L30604T	18Sep92
MKN78	42 41	165 10 35.		IMAGE	F502M	1	27 45	9Sep91	•	X0L30601T	18Sep92
HI-I.AT	42 67	165 OT 1851		IMAGE	F550M		0 29 55	_	• •	X0130602T	18Sep92
HI-LAT	42 57	97 80 594	700	IMAGE	F150W	-	16	9Aug92		XOW12NO1T	29Auq93
PKS0743-67	43 37	-67 26 25	7010	IMAGE	F275W		0 39 58.		- •	XOW12NO2T	29Auq93
ິ	43 31	-67 26 25		TWICE	F.000M	!	05 00		_	_	250ct 90
PKS0743-67	43 31.	-67 26 25	200	TWACE	F3337]]	03 50.		_		30Jan91
Ģ	43 31.	-67 26 25	. ~	TWACE	F 7051 P]] 			_		250ct90
PSF-NGC2440	43 45.	-17 56 46	_	TMAGE	F194W		03 20				31Jan91
44	43 45.	-17 56 46.	_	IMAGE	F284W		00 00 40.4				05Feb93
44	43 45.	-17 56 46.	_	IMAGE	F336W		. 20	Unerenda 1	80TT		05Feb93
4	43 45.	-17 56 46.	$\overline{}$	IMAGE	F439W	ļ			_		Obreb93
ė,	43 45.	-17 56 46.	O WIFC	IMAGE	F517N	!				MODE OROGIN	USFED93
4	43 45.	-17 56 46.	_	IMAGE	F622W	1	222		_		JSE ED 3
37186	44 17.	+37 53 16.	~ 4	ACCUM	G270H	!!!	00 18 00.0		•		11.In 193
30186	44 1/.	+3/ 33 Ib.		ACCUM	G400H		14 05.	_	578		01Ju193
YZ-CMI	44 40	+3/ 33 16. +03 33 15	9 FOS/RU	ACQ/BINARY	MIRROR	•	0	3Dec91	578		01Ju193
YZ-CMI	44 40	+03 33 15		Accom	G130E		00 30	_	317		01Ju191
Y2-CMI	44 40.	+03 33 15.		ACCIDA	G130E	•	00 20	23Jan91 1			01Jul91
YZ-CMI	44 40.	+03 33 15.		ACCUM	G130F		00 01 10.1	23Jan91 1			01Ju191
YZ-CMI	44 40.	+03 33 15.	_	ACCUM	G130H			23Janyi 1	31/ X		01Jul91
YZ-CHI	44 40	+03 33 15.		ACCUM	G160L		100	24.Jan91 1	-	IOFOOFORT (01Jul91
IZ-CAI	44 40.	+03 33 15.	FOS/BL	ACCUM	G160L	:	00 50	23Jan91 1			01.74191
12-C31	44 40.	+03 33 15.	FOS/BL	ACCUM	G160L	;	0	23Jan91 1	-	4 F	01.11191
12-Cal	44 40	+03 33 15.	FOS/BL	ACCUM	G160L	;	10		-		01.71191
150-67 10-67	44	+03 33 15.	FOS/BL	ACCOM	G160L	1	01 45	24Jan91 1	-		01.11191
150-27 101-27	•	3 33 15.	2	ACCUM	G190H	:	15			_	01.10191
17,-31 72,-31	44 40.0	3 33 15.		ACCOM	G190H	:	03	23Jan91 1	-		01.71191
XX-CMT	44 40.0	3 33 15.		ACCOM	G190H		05 51	_		_	01Jul91
YZ-CMI	07 44 40 50	. r	ממו	ACCOM	G190H	-	80	4Jan91 1	-	Е	01Ju191
YZ-CMI	44 40 5	44 15.	S FOS/BL	ACCUM ACCUM	G190H	;	0 80 0	91 1		Ī	01Ju191
) }	;	1004	ACU/FEAK	GIOOL	!	00 00 12.1	22Jan91 1		YOFUODOLT (01Ju191

													Page 165	
Target	RA (2000)	Dec (Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	.Time Mn Sec	ObsDate I	г Д	Root Name	Release	
				1 6	1 4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1601		00	12.1	23Jan91	•	XOFUOB01T	01Jul91	
YZ-CMI	44 40	20	33 15.	FOS/BL	ACQ/PEAN	21601			12	1 0	317	YOFUCC01T	01Jul91	
YZ-CMI	44	3	33 13.		ACK/FERM	1601.	1			23Jan91	~	YOFUOE01T	01Jul91	
YZ-CMI		2 2	33 15.	FOS/BL	ACO/PEAK	G160L	;			24Jan91	•	YOFUOF01T	01Jul91	
YZ-CMI	* *	2 6	33 15		ACO/PEAK	G160L	:		15	. 22Jan91	317	YOFUODOZI		
IZ-CMI	7 7 7	5 6	33 15.		ACO/PEAK	G160L	;			23Jan		YOFUOBOZT	01Jul91	
is-car	4	200	33 15.		ACQ/PEAK	G160L	!		15.	~	1317	YOFUCCOZI	013u191	
TW-CAT	4	.50	33 15.		ACQ/PEAK	G160L			12	. 0	131/	YOF UDEOZI	01.70	
TAC CAL	44	.50	33 15.		ACQ/PEAK	G160L	:			N (1317	TOE COE CE I	01.14.191	
YZ-CMI	07 44 40	.50	33 15.	3 FOS/BL	ACQ/PEAK	G160L	i		02 15.1	24Jan91	1317	YOUTOEO3T	01.70191	
YZ-CMI	44 4	.50	33 15.		ACQ/PEAK	G160L	i		12	٠,٠	1217	VOETION 3T	01.Tn191	
XZ-CMI	44 4	.50	33 15.		ACQ/PEAK	G160L	<u> </u>		4 C3.		1317	YOFHOCO3T	01Jul91	
YZ-CMI	44 4	20	33 15.	-	ACQ/PEAK	G160L	<u> </u>		. TC C	, ,	1317	YOFUOE04T	0174191	
YZ-CMI	44 4	20	33 15.		ACQ/PEAK	GIOOL			45		1317	YOFUOFO4T	01Jul91	_
YZ-CMI	4	20	33 15.		ACQ/PEAK	10010			90 8	. ~	1317	YOFUOBO3T	01Ju191	_
YZ-CMI	44 4	20	33 15,	S FOS/BL	ACQ/PEAN	G1601			2 09.	. ~	1317	YOFUODO4T	01Jul91	_
YZ-CMI	44	2	33		ACQ/FERE	G1601			7 33.	_	1317	YOFUOCO4T	01Ju191	_
YZ-CMI	4 .	20	33 13	S FOS/BL	ACQ/FEAN	G1601.			4 18.1	1 23Jan9	1317	YOFUOBO4T	01Ju191	_
YZ-CMI	4 4	2 0	33 15		ACCUM	G270B	;			7	1317	YOFUOJ09T	01Jul91	-4 ·
YZ-CMI	* *	2 6	22 15		ACCUM	G270H	1		m	3 19Jan91	1317	YOFUOIO9T	01Jul91	_
YZ-CMI	4 4	ט ט) (r	A FOS/RD	ACCUM	G270H	;			2 18Jan9	31	YOFUOHO97	01Jul91	.
YZ-CHI	•	2 5) (ACCOM	G270H	!		80	0 18Jan91	1317	YOFUOGO91	0174191	 ,
YZ-CMI	7 7 7	50	0 60	3 FOS/RD	ACCUM	G270H	:	00	0		1317	YOFUOKODI	01Jul91	- ,
is-car	44	50	9 6		ACCUM	G400H	ł		S)	5 20Jan91	1317	YOFUOJUET	01710	٠,
TED-21	44	20	33 15		ACCUM	G400H	!!!		12 27.	2 19Jan91	1317	YOFUOIOET	017191	-
YZ-CMI	44	50	33 15		ACCOM	G400H	<u> </u>			4 18Jan91	131/	TOE COROS	017:191	4 -
XZ-CMI	44	50	33 1	9	ACCOM	G400H	<u> </u>	000	9 4	0 20Jan91	1317	VOETOGOÉT	01.70191	٠.
YZ-CMI	44	. 50	33 1	3 5	ACCOM	G400H	!				1317	YOFTOTOST		
YZ-CMI	44	. 50	33 1	m	ACCOM	G5 / OH	<u> </u>		-	+ -	1317		0	
YZ-CMI	44	υ.	33 1	m d	ACCOM	G5/0H			01 10		1317	-	0	
YZ-CMI	4	550	33 15	7	ACCOME STUDIES	63.70E			15	1 20	1317	YOFUOROST		_
YZ-CMI	07 44 40	50 +03	2 E	3 FOS/RD	ACCOM	G570H	;			~	1317		_	<u>.</u>
KZ-CMI	. 7 7 7	50 +0	33 15	, m	ACCUM	G650L	:			2	1317			٠,
VZ-CMI	4	200	33 15	3 FOS/R	ACCUM	G650L	1			┥,	1317	YOFOOIO/T	OLUCIO .	-1 -
XZ-CMI	44 4	20	33 1	3 FOS/R	ACCUM	G650L	-	38	107 70	1 160an91	1317	•		٠.
YZ-CMI	07 44 40	S, I	33 15	m r	ACCOM	G650L	1 1 1	88			1317	-		<u>ب</u>
YZ-CMI	44	2 6	33 15	3 FOS/R	ACCOM	PRISM	;	00		20Jan9	1317		_	ᅼ.
IZ-CHI	7 7	0	33 15	FOS/R	ACCUM	PRISM	!	00		19Jan9	1317		_	Ξ:
YZ-CMI	444	20	33 15	3 FOS/R	ACCUM	PRISM	;	00		٠,	131/	YOF CORORS	COLUMN P	<u> </u>
YZ-CMI	44 4	50 +0	33 1	FOS/R	ACCOM	PRISM	! !	2 6	20.30	3 18Jan91	1317			1 =
YZ-CMI	44	20	33	FOS/R	ACCUM	PRISM	1 (1 (3 6	2 6	٦-	1317		_	: =
YZ-CMI	4	50	33 15	3 FOS/R	ACQ/PEAK	00 CO		80	03	1 (2	1317	XOFUOK01		1
YZ-CMI	4 4	5	33 15	3 FOS/RD	ACO/PEAK	G780H	!	00	0.5		1317	YOFUOIO1		#
IZ-CAI		3 5	24 15	4004	ACO/PEAK	G780B	1	00	6	-	1317	•	_	7
IZ-CAT	7 7	200	9 60	FOS/R	ACQ/PEAK	G780H	1	00	_	0.1 18Jan91	1317	•		٦,
1E) - 21	44	500	333	FOS/R	ACQ/PEAK	G780H	!	00	-	19Jan9	1317			٦.
INO-ZX	4	S	33	FOS/R	ACQ/PEAK	G780H	:	88	2:	1 20Jan9	1317	YOFOOKOZY	T OLUMBA	, 5
YZ-CMI	44	. 50	33	FOS/R	ACQ/PEAK	G780E	!	2 6	2 6		1317	•		1 5
YZ-CMI	44	. 50	33	FOS/R	ACQ/PEAK	G780H	: ! : !	38	200		1317			16
YZ-CMI	44	.50	 8		ACQ/ PEAK	H08/5) 	>	1		1			1

Target	RA (2000)	ě	Dec (2000)	.SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ine Sec	ObsDate	£	Pa Root Name	Page 166 He Release Date
YZ-CMI	07 44 40.	50 +03	33 15.	3 FOS/RD	ACO/PEAK	G780#		! '	١,				
YZ-CMI	4	0	33 15.	FOS	ACO/DEAK	2000			٠	1/Jan91	1317	YOFUOH02T	01Ju191
XZ-CMI	7	0	33 15.	C	Man / Con		!		32.	18Jan91	1317	YOFUOIO3T	01Ju191
YZ-CMI	44 40	0	33 15			# OB / 5	:		m	8Jan9	1317	YOFU0G02T	01Jul91
YZ-CMI	44 40	50	33 15		ACC/PEAR	H08/5	:		46.	an.	1317	YOFUGHOST	01Jul91
YZ-CMI	44	0	33 15	_	ACK/FEAR	100/00	!!!	00 01	03.0	19Jan91	1317	YOFUOJ04T	ത
YZ-CMI	7 7	0	33 15		ACC/ CEAR	# C C C C C C C C C C C C C C C C C C C	1		03.0	OJan	1317	YOFUOK04T	O
YZ-CMI	7	20	33 15	-	ACC/PEAR	6/80H	1 2 1	00 01	0	8Jan	1317	YOFU0G03T	0
YZ-CHI	44 40	20	33 15	-	ACQ/PEAR	H08/5	;	00 01	53.	18Jan91	1317	YOFUCIO4T	•
YZ-CMI	14 40	20	33 15			H00/0	;	00 05	4	18Jan91	1317	YOFUGEO4T	01Ju191
HD62509	45 19	27	25		ACU/ FEAK	H08/5	!		46.4	18Jan91	1317	YOFUGGO4T	01Jul91
HD62509	45 19		7.		ACCUM	6270M	:	00 34	-	08Feb93	3614	Z1960404T	09Feb94
HD62509	45 19	2	2.5		A CD	MIRROR-A2	;	222			3614	-	08Feb94
PARALLEL-FIELD	45 32	. ~	40 04	HUS	ACC	MIRROR-A2	:	~		08Feb93	614	Z1960402T	08Feb94
ARALLEL	45 32	5	40 06		THE	FUSUM	:	N	。	09Dec92	306	56Y01	09Dec93
	45 33	9	40 02		TWICE	F/85LP	:	00 40	0.00	09Dec92		W1756x02T	09Dec93
B20742+31	45 41	5	42 55		LEAGE	FSSW	:	n	0.00	09Dec92		W10K0901T	10Dec93
B20742+31	45 41	2 5	42 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	. •	KAP ID	C160L	:	0	^1	09Dec92	3791	X1450406T	100001
B20742+31	45 41	2 2	42 55.	02/KD	ACQ/BINARY	MIRROR	1	0		09Dec92		X1450401T	9000
B20742+31	45 41	2 0	42 55	100/ EO	ACQ/PEAK	MIRROR	1		_	09Dec92	91	X1450402T	9000
B20742+31	45 4	0.0	42 55	103/104 108/104	KAPID	G190H	:	m	_	9Dec9	91	X1450403T	
B20742+31	45 41	5	42 55		RAFID	H0615	:	ი ი	٠.	09Dec92	16	X1450404T	09Dec 93
4	45 54	7	10 24		KAPIU	EZ /0H	:	0	_	09Dec92	6	X1450405T	100000
BKG-NGC2440	45 54	; ;	10 01	FOS/BL	ACCUM	G160L	:	0	_	01May91	99	YOGZONOIT	01.70191
. 4	45 54	; ;	10 24		ACCUM	G160L	:		_	01May91	-		01.70191
•	46.40	; 6	71 04		ACCUM	C160L	:	00 15	0	01Mav91	99		01.7.101
SA014321	46.40.	3	27 60.		IMAGE	F517N	:	222		29Aug92	E	W1200201T	29811493
PKS0745-191	47 47	3 6	17 60.) () () ()	IMAGE	F588N	-	333	•	29Auq92	86	W120020T	7240
[.	47 31	7 7	17.		IMAGE	F320W	:	00 19	56.5	llFeb93	87	X14Y0205T	11Feboa
<u>' </u>	47 31		17.		IMAGE	F320W	:	_	6.5	11Feb93	87	K14Y0206T	11Feb94
1.5	47 31		77		IMAGE	F372M	:	"	6.5	lFeb93	87	X14YO2O3T	115ebo4
7	47 31	7 7	17 40.		IMAGE	F372M		00 24		1Feb93	8	(14Y0204T	11Feb94
<u> </u>	47 31	7 7	17 40		IMAGE	F430W	1	_	6.5	lFeb93	7	X14Y0201T	11Feb94
H	47 59	5 6	17 21		IMAGE	F430W		00 19	ю	11Feb93	7	(14Y0202T	11Feb94
I.	47 59	1 -	17 21.		IMAGE	F555W	!!!	J	0	1Feb93	ø	W1750NO1T	11Feb94
1 124	47 50	j [17 31.		IMAGE	F555%	;	_	50.5	11Feb93	_	W1751801T	11Feb94
PARALLEL-FIELD	47 59		17 31		IMAGE	FUSUM	:	0		IFeb93	_	W1751S01T	11Feb94
ARALLEL-F	47 59.	19	17 31		TWOOD	FUUUM		0	4	11Feb93	_	W1752C01T	lFeb94
ARALLEL-F	47 59	19	17 31		TWACE	FUUUM	!!!	0	0	11Feb93	_	W1756P01T	11Feb94
ARALLEL-F	47 59.	19	17 31.		TWACE	F / 60 LLP	;	0	00.00	11Feb93	_	W1750N02T	11Feb94
PARALLEL-FIELD	47 59.	19	17 31.		IMAGE	F785TD	•	5 (Ω,	llFeb93	_	W1751802T	11Feb94
PARALLEL-FIELD	47 59.	61 -1	17 31.3		IMAGE	F7851.P				llreb93	1306 W	51S02T	lFeb94
PARALLEL-FIELD	47 59.	5	31.		IMAGE	F785LP	!!	7	• 0	115.0093		_	11Feb94
FAZ 3Z+0501	48 03.	ဝ္ပ	42.	PC	IMAGE	F487N	!!	, ,	, w	11F eD93			IFeb94
FAZ32+05D1	48 03.	ဝ္ပ	5	PC	IMAGE	F487N		00 05	י ע	3Dec 92		WIIS/POIT	13Dec93
PE03040501		000	2	PG	IMAGE	F502N	;	0	'n	Rengo 8	200		3Dec93
SBS0747±611	. C. C.	֓֞֞֜֜֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֝֓֡֓֓֓֡֝֡֓֜֝֡֓֡֡֡֝֡֓֡֓֡֡֡֡֡֡֡֡	07 42.6	DA I	IMAGE	F502N	!	0	'n	0.00			
2550747+411 250747474	22 22.	9+ /0	57 52.3		IMAGE	F555W	;	0	2	7000	9 6		Uysep93
20749	52 20.	7 -	7	P.C	IMAGE	F555W	!	0	S	! =	-	_	11May91
٠,	56 68. 53 37) t	7		IMAGE	F785LP		0	'n		3000		SOMETY I
OT=287	50 07.	12	 20 (os/RD	ACCUM	G190E	:	m	7 6	! =			Jen of
01-287	50 07.	12	9	FOS/RD	ACCOM	G190H	!	00 30	0	Sep 91	•	VODIOION VODIOIN	25de57.
BPM4729	. 70 57	CZ+ CD	42 38.6	FOS/RD	ACQ/BINARY	MIRROR		0	5	3Sep91	2123 Y	OPTOTOTA .	.25ep92
	5	0	2	FOS/BL	ACCOM	G190H			۳.	01Mav91	020	YO.TTO 104T	0 C

Target	RA (2000) 🗻		Dec (2000)	()	N	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	អ៊ីនូ	υ	ObsDate I	۰ و	Pa Root Name	16.	~ 0
		į	į						1 1 1 1 1 1 1 1 1		1.	!		1 6	E		
BPM4729		~		30.	5 FOS,	/BL	ACCUM	G190H	11	8		m (01May91	2 2	YOUTOIOST		, ,
PM472	3 04.	~		30.		/BI	ACCUM	G270H	!	000		- -	OIMAY91	5 6	100101031 VO TEO1027		٠,
	m	~		30.	_	FOS/BL	ACCOM	_	!	3 6			OIMAYSI	כ כי בי	*0.TOTOTO		. ~
· ~	3 04.	_		30.		/BL	ACQ/BINARY		!	38			Olmaysi 115choo		VOSCOLOGE	•	. ~
~	33.0	œ		18		FOS/BL	ACCOM	G190H	!!!	3 8			11Feb 32	10	YOSOO103T	10Feb9	m
N	3 06.	00		18		/BL	ACCOM	G270H	!	3 8			11Feb92	3897	YOSOO102T	10Feb9	m
BPM4729	3 06.	00	47	18		Į,	ACCUM 200 (BTNT)	GAUOH	! ! ! !	3 8			11Feb92	•	YOSOO101T	10Feb9	m
\sim	99 69	_		8 5		/BL	ACQ/BINAKI			38			24Nov92	3836	X1110502T	24Nov9	۳
U-GEM	55 05			S.		18. (B)	ACCOM	G1308		88			24Nov92	m	X1110503T	24Nov9	е
U-GEM	55 05					FOS/BL	Accom	G130F		00		_	8Sep9	3836	Y1110402T	28Sep9	m
U-GEM	55 05					FOS/BL	ACCOR	G130H		8		_	28Sep92	3836	X1110403T	28Sep9	9
U-GEM				ה	0 0	FOS/BL	ACO/BINARY	-	-	8		0	24Nov92	3836	X1110501T	24Nov9	ლ (
U-GEM	ייר הייר		88	50	000	14	ACQ/BINARY		:	8	0	0.20	8Sep9	3836	X1110401T	285ep9	m (
E SEC	55.05			05.	00		ACCUM	_	:	01	13	40.4	23Sep92	3836	Z1110/04M	235ep9	ף פ
E SU	55 05	. ~		05	œ		ACO	MIRROR-N2	:	~ ·	•			3836	Z1110/011Z	235ep93	2 6
NAU-L	55 05			05.	œ		ACD	MIRROR-N2	!	رب د ب		•		3836	Z1110/02T	7.55epy3	2 9
Mark 382	55 25	_		10.	0		IMAGE	F785LP	!	00		20.2	18Dec92	2004	WOINOROLI	2143090	י פ
01-287	55 37	in		38	9	1/RD	ACCOM	G190H	i	2 6			21May92	4051	YOYWO1021	21May 93) <u>m</u>
01-287	55 37	'n		38	9	,/RD	ACCOM		!	3 8	2 6	7.62	21May 92	4051	VOXMO101T	21Mav9	<u> </u>
-28	55 37	'n			9	3/RD	ACQ/BINARY		!	3 8		70.0	OSNOV91	2350	WOPAOPOIT	04Nov92	2
51+562	55 42	m		60	-		IMAGE	F702W		3 8	4 K		05Nov91	2350	WOPAOPOZI	04Nov92	2
PC0751+5623	55 42	60 I		60	– 1	,	IMAGE	F / 0.2 M		88	7	000	13Nov92	3270	X15W0102T	14Nov9	<u>د</u>
•	57 06.	- 1		9	- r	787	ACCOR.	HOG LO	!	8		0	13Nov92	3270	X15W0104T	14Nov9	33
\$.060IO	57 06.	~ r		7 7	- r	/ BT.	ACCOM	G270H	-	8	24	0	13Nov92	3270	•		<u>د</u> د
01090.4	57 06.	101			- 1	3/BL	ACO/BINARY		:	8	8	04.0	13Nov92	3270		13Nov9	ლ :
	010	- 0		; ;	· w	}	IMAGE	5	!	2.5	٠,		18Mar92	3230		20Mar92	2 5
SACCUSES	010	9		22	9		IMAGE	F785LP	:	2.5	٠.		5Mar9	3230			7 5
	02 46.	20 +33		20	-	PC	IMAGE	F555W	-	8	0	20.2	20Jan92	3159	WOJKIHOIT	250ct93	
) 	03 28.	0		98	5			F785LP	:	2	5	;	245ep92	4040		1 C	2 =
SA06392	04 47.	S		47	0	P/UNK/POL		F160LP					09Augs1	3377			1 [
SA06392	04 47.	5		5	# 1	HSP/UNK/POL	-	F1601F	 				29Nov91	3377			16
m	04 47.	ທເ		47	# F	HSP/UNK/POL	7 YC	FIGOLE					29Nov91	3377	-		91
ന	04 47.	ر د د	ס ת	4	9 0	SP/UNK/POL		F160LP	;				30Aug91	3377	•	~	91
20 0	04 47	2 6	no	7		SP/UNK/POL		F160LP	1 1				30Aug91	3377		٠.	16
	04 47.	95	6	47	0	SP/UNK/POL		F160LP	!		Ç~ (09Aug91	3377	V0P/0103T	C USSEPSI	1 6
(1)	04 47.	05 +	ð	47	0	ISP/UNK/POL		F160LP] 	. C	ې ٠٠		208051	7766	-	10	16
9	04 47.	02	On I	47	0	ISP/UNK/POL		F160LP	! !		. 6	0	OGBUG91	3377	-	10	91
m	04 47	0 2	0 0	47	0 0	HSP/UNK/POL	L IMAGE	F216M		00) O		3377	•	80	91
ന	04 47	, ,	20 0	, (, c	D/UNIVE/D		F216M	ţ	8		თ	0	3377	-	09Sep	91
9	4 4 6	ה ער ס כ	7	, <u>C</u>	9 0	HSP/UNK/POL		F216M	;	00	00	g,	-	3377	•		91
•	7 7	מי	10	-	9	SP/UNK/POL		F237M	1	ŏ		ത	_	3377	•		16
SAC6392	4 4	9 0	9	47		?		F237M	!	8		0.60	09Aug9	3377			16
2063	04 47	0.5	(C)	47	H	2		F237M	:	00		o n (09Aug9	7755	VOP /OLOE	T USSEPS	1 6
۱m	04 47	05	S	47	e 0.	₹		F237M	:	8	2 6	900	09Aug91	4477	VOP 70108		16
A063	04 47	0.5	6	•	0	SP/UNK/POL		F277M	•	3 8		n o	003:00	4477	-		16
ന	04	02	σ,	•	O	SP/UNK/POL		F2 / /M	t 	3 8		9		3377	_	_	16
A063	•	50	79 28	8 47	0.0	SP/UNK/POL	OL IMAGE	F2 / /E	!	88		. 6	09Aug	3377	VOP 7010	_	91
m	7	9	D (•		? ! 2 !		ML C E S	!	ŏ		6	09Auq9	3377	VOP7010	80	91
69	70		5 0 C	•	O. H. C.	P/UNK/POL		F327M	1	ŏ	0	9	09Aug	3377	VOP7010		91
SA06392	0 4	C C	•	•	4	2	_	 									

. Target	ra (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	υ	ObsDate ID		Pa Root Name	Page 168 Welease Date
	04 47.	+79 28 47	HSP/UNK/POT	TWACE		1	1.	1			-	1
392	04 47	+79 28	HSP/UNK/P	TWACE	#175 #	:	0 (0.6	9Aug91	377	VOP 70106T	8Sep
392	04 47.0	+79 28 47.	HSP/UNK/	SINGLE	F216W		3 5			77.	VOP 70107T	08Sep91
392	04 47.0	+79 28 47.	HSP	SINGLE	F216M	!			٠.	,,,	VOE / 520ST	01Jan92
392	04 47.0	+79 28 47.	HSP/UNK/	SINGLE	F216M	!		. 4	4 -		11026/304	010an92
392	04 47.	+79 28 47.	HSP/UNK/	SINGLE	F216M	;		. 4	ONORGI	77.	VOE 75200T	01Jan92
392	04 47.0	+79 28 47.	HSP/ONK/	SINGLE	F216M	:		7		377	VOP 7 5 2 0 mm	01.Jan 92
	2.5	+79 28 47	HSP/ONK/	SINGLE	F216M	!!!		-		377	VOP 7520XT	01.74092
20	7	179 26 47	HSP/ONK/	SINGLE	F216M	:		7	_	377	VOP 7520YT	01Jan92
	7	77 02 6/1	HSF/UNK/POL	SINGLE	F216M	:	00 10	₹.	_	_	VOP75202T	01Jan92
92	04. 47	+70 28 47	HOSE/UNIX/	SINGLE	F216M	!		₹.	1Aug91	377	VOP 7020ST	30Sep91
92	04 47	179 28 47	100	SINGLE	F216M	!		₹.		377	VOP 7020TT	30Sep91
392	04 47	+79 28 47	HSP/TIME/	STREET	F216M	1		₹.	31Aug91	377	VOP 7020UT	30Sep91
392	04 47	+79 28 47	HSP/TME/	STNCTE	FAIGE	! !	01 00	₹.		377	VOP 7020VT	30Sep91
92	04 47	+79 28 47	HSP/CME/	STACTA	FOICH	: :		•		377	VOP 7020WT	30Sep91
	04 47.0	+79 28 47.	HSP/DNK/	STNGTE	F216M		2 5	•		377	VOP 7020XT	30Sep91
392	04 47.0	+79 28 47.	HSP/UNK/	STNGTE	F216W	: i		•	٠,	377	VOP 7020YT	30Sep91
392	04 47.0	+79 28 47.	HSP/UNK/	SINGLE	F237M				- 4 -	7/5	VOP / 020ZT	30Sep91
392	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F237M	;		: <	٠,	7 10	VOP / UZUKT	30Sep91
32	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F237M	!		•	.	777	VOP / UZULT	30Sep91
2	04 47.0	+79 28 47	SP/UNK/	SINGLE	F237M	!	1 -	•	SOAUGSI S	: [VOP / UZUMT	30Sep91
392	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F237M	!		, ,	٠.	27.7	VOP / UZUNT	30Sep91
392	04 47.0	+79 28 47.		SINGLE	F237M	!!		. 4		. [VOE / SCORT	25 T-10
392	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F237M	;	•		· ·	277		01Jan92
392	04 47.0	+79 28 47.	SP/UNIK/	SINGLE	F237M	;	' -	4		377	_	01.7an92
392	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F237M	!	' -	7	· ·	377		010an92
262	04 47.0	+79 28 47.	SP/UNK/	SINGIE	F237M	;	·	4	•	377	_	01.Tan92
	0.4.4.0	+79 28 47.	SP/UNK/	SINGLE	F237M	!	-	4		377		01.Tan92
202	04 47	+/9 Z8 4/.	SP/UNK/	SINGLE	F237M	;	-4	4	_	377		01Jan92
200		+/9 28 4/.	SP/UNK/	SINGLE	F237M	;	-	4	_	377		30Sep91
392	04 47	74 07 6/+	HSP/UNK/POL	SINGLE	N	:	-4	7	1Aug91	377	_	30Sep91
392	04 47 0	+79 28 47	/WWW/JC	SINGLE	F23/M		-	4	_	377		30Sep91
25	04 47 0	+79 28 47	/WIN/ JO	SINGLE	F23/M	1 1 1	-	4	1Aug91	377	_	30Sep91
35	04 47.0	+79 28 47	AND/AS	STUGE	E7 / 73	!	г,	4		377	520CT	01Jan92
32	04 47.0	+79 28 47	HSP / TINE / POT.	STAGE	E//72	? 6	٦,	₹.	9Nov91	377	_	01Jan92
92	04 47.0	+79 28 47.	SP/UNK/	STACTO	#77C#		٠,	4	16AON6	377	SZOET	01Jan92
92	04 47.0	+79 28 47	SP/UNK/	SINGLE	F277M			• -	CONOCHO 3	7/5	VOP 7520FT (01Jan92
92	04 47.0	+79 28 47.	SP	SINGLE	F277M	;	٠,	. 4	TCACME ONONE			OTOWN92
35	04 47.0	+79 28 47.	HSP/UNK/POL	SINGLE	F277M	!!	-	. 4	C LEVONE		THOSE	01.7an92
392	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F277M	;	·	. 4	0.800.01	77.	11020	
265	04 47.0	+79 28 47.	SP/UNK/	SINGLE	F277M	+	-	4	. m	776	MP70201	Sepon Sepon
	04 47.0	+79 28 47.	/UNIK/	SINGLE	F277M		-	7	31	377	VOP 7020ET	10deve
760	04 47.0	9 26 6/+	SP/UNK/	SINGLE	F277M	:	-	₹.	31	377		
202	7 7 7	+/9 Z8 4/+	DINK/	SINGLE	F277M		00 10	₹.	31 3	377	Н	9Sep
300	7.7.0	170 20 47		SINGLE	F277M	!	_	4	31 3	377	_	9Sep
392	0.44.0	170 20 47	HSP/UNK/POL	SINGLE	F277M		~	₹.	=	377	_	29Sep91
392	04 47 0	0 20 47) NEW Y	SINGLE	F277M	-	00 10	₹.	30Aug91 3	377	VOP 7020JT	30Sep91
392	0.447.0	7 80 6	HSP/UNK/POL	SINGLE	F277M	:	-	13.4 3	11 3	377		01Jan92
SA06392	04 47	74 87 6	SP/UNK/	SINGLE	F327M	:	0	7	9Nov91 3	377	1	•
SA06392	8 04 47 0	28 47	OF / UNIX	SINGLE	F32/M	-		₹.	9Nov91 3	377	5205T	01Jan92
SA06392	8 04 47	28 4	HSD / INTE / DOT.	SINGLE	F32/M	!	00 10	3.4 2	9Nov91 3	377	5206T	Jan
			/		E) 75 4	!	01 00	3.4.2	9Nov91 3	_	VOP75207T (01Jan92

Target	RA (2000)	Dec (2000)	••	•ром	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate]	A	Pa Root Name	Page 169 Me Release Date
SA06392	04 47.	05 +79 28 4	O HSP	SINGLE	F327M	 	00	4	4 29Nov91	3377	VOP75208T	01Jan92
SA06392	04 47.	05 +79 28 47	0		F327M	;		0 43	4 29Nov91	3377	VOP 75209T	01Jan92
SA06392	04 47.	05 +79 28 47	O HSP		F327M	!		0 43	29Nov91	3377	VOP 7520AT	01Jan92
SA06392	04 47.	05 +79 28 47	O HSP		F327M	:		0 43	Z SNOVSI	1156	VOP / 520BI	29can92
SA06392	04 47.	05 +79 28 47	O HSP/UNK/POL	SINGLE	F32/M	; ;		2 6	4 30Augst	3377	VOP 70205T	3 6
SAO6392	04 47.	05 +79 28	O HOP		M7254		80		4 30Aug91	3377	VOP 70206T	29Sep91
SA06392	04 47	05 +79 28 47	O HSP		F327M	ļ		0 43	4 30Auq91	3377	VOP70207T	29Sep91
2609082 2806342	04 47	05 +79 28 47	O HSP/ON		F327M	;		0 43	4 30Aug91	3377	VOP70208T	29Sep91
SA06392	04 47	05 +79 28 47	0		F327M	:		0 43	4 30Aug91	3377	VOP 70209T	29Sep91
SA06392	04 47.	05 +79 28 47	0		F327M	:	00	4		3377	VOP 7020AT	29Sep91
SA06392	04 47.	05 +79 28 47	0	SINGLE	F327M	:	00	0 43	4 30Aug91	3377	VOP 7020BT	29Sep91
SA06392	04 47	22 +79 28 46	00 (ACO	F140LP	-			02Mar92	9000	VOVROLOLI	02Mar93
SA06392	04 47	22 +79 28 46	B HSP/UNK/UVI	O C	F140LF				02MAV92	3996	VOVNOZOLT	_
SA06392	4 4 6 7 7 .	22 +/9 28 46 22 +79 28 46	0 00		F140LP				02May92	3996	VOVN0202T	
SA06392 SB06392	04 47	22 +79 28 46	000	IMAGE		!		09.	_	3996	VOVN0104T	_
SAO6392	04 47	22 +79 28 46	60					60	_	3996	VOVNO105T	02Mar93
SA06392	04 47	22 +79 28 46	6		!	:		00 00	_	3996	VOVNO106T	02Mar93
SA06392	04 47	22 +79 28 46	80		-	!		60	_ ,	3996	T/010NOA	UZMar93
SA06392	04 47	22 +79 28 46	œ (!	ł		60	<u> </u>	9666	VOVINGTORY	OZMAT93
SA06392	04 47	22 +79 28 46	œ (!			200	0 02Mar92	9000		02Mar93
SA06392	04 47	22 +79 28 46	x 0	TWACE	 			0		3966		02Mar93
SA06392	4 4 60	22 +/3 28 46	οα	••		;	80	0	0	3996		02Mar93
2806392 2806392	04 47	22 +79 28 46	0		;	;		60	0	3996		02Mar93
SA06392	04 47	22 +79 28 46	00		1	: 1		60	0	3996		02Mar93
SA06392	04 47	22 +79 28 46	œ	•	;	!!!		60	0	3996		
SA06392	04 47	22 +79 28 46	œ	• •		1 1		6	0 02Mar9	3996		
SA06392	04 47	22 +79 28 4			;	:		60 00	0 OZMar9	3996	VOVNOTORY	02Mar93
SA06392	04 47	22 +79 28 4	HSP/UN	• •	:	: : : :		200	O OCHARSO	9000	-	
SA06392	04 47	22 +79 28 4	HSE O	IMAGE	:				O OZMAT9	9666		
SA06392	04 47	22 + 19 28 4 22 + 79 28 4	B HSP/UN		} }			0	0 02Mar9	3996	-	
2600000	04 47	22 +79 28 4	B HSP		F140LP	1 1		60 0	0 02Mar9	3666	•	02Mar93
SA06392	04 47	22 +79 28 4	.8 HSP/UN		F140LP	!!!	00	6	0	3996	•	02May93
SA06392	04 47	.22 +79 28 4	.8 HSP/UN		F140LP				01May92	3996	•	02May93
SA06392	04 47	22 +79	.8 HSP	ACQ	F140LP	1			01May92	3996	VOVINOAOZI	UZMay93
SAO6392	04 47	22 +79 28 4	.8 HSP/UN		F140LF	! !			02Mar92	9666		02Mar93
SAU6392	04 47	4 8 6 6 1 7 7 7 7 8 4 8 4 8 4 8 4 8 4 8 8 8 8 8 8	MASH 8			į	00	. 60 00	_	3996		02Mar93
SA06392	04 47	22 +79 28 4	B HSP/UN		;	!!	00		_	3996	-	02Mar93
SA06392	04 47	22 +79 28 4	.8 HSP/UN	2 IMAGE	;	:	00		02Mar9	3996		
SA06392	04 47	.22 +79 28 4	.8 HSP/UN	• •	:	* * * * * * * * * * * * * * * * * * * *	8		02Mar9	3996	•	Ξ.
SA06392	04 47	.22 +79 28 4	.8 HSP/UN	•	!	:	00		02Mar9	3996		
SA06392	04 47	.22 +79 28 4	.8 HSP/UN		:	;	000	60 00	OZMar9	3996	TEOEONOOV	UZMar93
SA06392	04 47	.22 +79 28 4	.8 HSP/UN		† !	!!!	38		OSMER	א כ		
SA06392	04 47	22 +79 28 4	.8 HSP/UNK/UVZ	2 IMAGE		; ;	8 8		.0 02Mar92	9000		
SA06392	04	87 6/+ 77.	O HSP/UN				8 8		OZMAT9	i o		
SACGUS	04 47	22 474 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 HSP/III			:	00		02Mar9	6	-	
SA06392	04 47	22 +79 28 4	8		;	!	00		02Mar9	66	•	02Mar
SA06392	47	.22 +79 28	.8 HSP/U	• •		;	00	60 00	_	3996		
SA06392	04 47	.22 +79 28 4	œ.	2 IMAGE	-	1	00	60 00	02Mar9	0	VOVNO3OHT	02Mar93

Target	RA (2000)	Dec (2000)	ļ	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	8	Pa Root Name.	Page 170 ne. Release Date
SA06392	4	+	4	/DINK	IMAGE			0.60 00 00	02Mar92	3996	VOVNO30IT	02Mar93
SA06392	04 47	+79	46.		IMAGE	;	;	00 00	02Mar92	96	VOUNO30JT	02Mar93
SA06392	04 47	+79	9	HSP/UNK/UV2	IMAGE	!	;	0.60 00 00	02Mar92	966	VOVN030KT	02Mar93
SAU6392		9/4	90.0	SP/UNK			!	60 00	02Mar92	· •	VOVNO3OLT	
200236		7 6		HSE/UNK/UVZ		F140LP	:	60 00	01May92	966	VOVNO403T	_
SA06392	04 47	479	2		I I I I I	F140LF	P !	0.60 00 00	02Mar92	966	VOVINOSOST	
SA06392	04 47	+79	46.8	SP/UNK		F160LP			OZMAT92	•	TTOCONO ON	OZMAT93
SA06392.	04 47.	+79	46.8	SP/UNK		FIGOLP			02May 92	966	VOVNO6017	ח ס
SA06392	04 47.	+79	46.8	SP/UNK		F160LP	-		02Mav92	966	VOVNO602T	02May93
SA06392	04 47.	+79	46.8	HSP/UNK/VIS		;	:	0.60 00 00	02Mar92	966		02Mar93
SA06392	04 47.	+79	46.8	SP/UNK		:	1	0.60 00 00	02Mar92	966	VOVNO505T	02Mar93
SA06392	04 47.	+79	8.9	HSP/UNK/VIS		1		00 00		966	VOVNOSOGT	02Mar93
2AC6392		7 7	9.0	HSP/UNK/VIS		:	1	60 00		966	VOVN0507T	
2000000 200000000000000000000000000000	04 47	+10	4 0.0	HSP/UNK/VIS	THAGE		!	600	02Mar92	966	VOVINOSOBT	
SA06392	04 47	+79	46.8	HSP/UNK/VIS			:		OZMAT92	9000	T 60 CON CON	UZMar93
SA06392	04 47.	+79	46.8	HSP/UNK/VIS			1	60 00	02Mar92	-	VOVNOSORT	
SA06392	04 47.	+79	46.8	HSP/UNK/VIS	IMAGE	1	;	8	02Mar92	3996	VOVNOSOCT	
SA06392	04 47.	+79	46.8	HSP/UNK/VIS		!	!	00 00	02Mar92	-	VOVNOSODT	6
SA06392	04 47.	+19	46.8	HSP/UNK/VIS		!	!	8		-	VOVNOSORT	
SA06392	04 47	479	46.8	HSP/UNK/VIS		:	1	00		•	VOVNOSOFT	02Mar93
SAC6392	200	7 -	4 0	HSP/UNK/VIS			:	8		-	VOVNOSOGT	02Mar93
2#06392 8#06392		+ + 7 C	P. 9	HSP/UNK/VIS		1		8			VOVNOSOBT	02Mar93
260000		7 4	0 · 0	BSP/UNK/VIS	THAGE	1 1	!	8	-		VOVNOSOIT	02Mar93
SA06392	04 47	+79	7	HSP/INK/VTS	٠.			0.60 00 00	02Mar92	•	TCOCONAOA	02Mar93
SA06392	04 47	+79	46.8	HSP/UNK/VIS				8 8		•	VOVNOSORT	OZMar93
SA06392	04 47.	+79	46.8			F160LP	;	00		•	VOUNO SO ST	OZMAT93
SA06392	04 47.	+79	46.8	HSP/UNK/VIS		F160LP	!	00		•	TEOSONAOA	02Mav93
SA06392	04 47.	+79	46.8	HSP/UV1	STAR-SKY	:		10 27		-	VOVN0204T	
SA06392	04 47.	+79	4 6.8	HSP/UV1	STAR-SKY	1	:	10 27.	02May92	•	VOVN0205T	
SA06392 SA06392	04 47	97	8.0	HSP/UV2	STAR-SKY	!	:	0 27	01May92		VOVNO404T	02May93
2000000 200000000000000000000000000000	04 47	170	0 4 7	HSF/UV2 Dep/VTe	STAK-SKY	!!!!	1	10 27.	02May92	3996	VOVNO405R	
SA06392	04 47	+79	46.8	HSP/VIS	STAR-SKY			107	02May92		VOVNOBOAT	02May93
Z-CHA	07 28.	-76	00.7	HSP/UNK/UV1	ACQ	F140LP		01 12.	01Feb92	-	V0080101T	01Feb93
Z-CHA	07 28.	-76	00.7	/DNK	ACQ	F140LP	-	01	01Feb92	-	V0080102T	
Z-CHA	Ä,	9 2	200	AND I	ACO	F140LP	,	01	01Mar92	-	VOU80F01T	01Mar93
ARC I S	07 28 1	9/1		HSF/UNK/UVI	ACO ACO	F140LP	!	10	OlMar92		VOUSOF02T	01Mar93
Z-CHA	07 28.1	-76	000		A CO	F140LF]	00 01 12.1	02Apr92	2601	VOUROVOIT	02Apr93
Z-CHA	07 28.1	9/-	00.7	N N	ACO	F140LP		10	03.111192	-	VOUBUNGI	02Apr93
Z-CHA	07 28.1	-76	00.7	/ DINK	ACO	F140LP	:	01 12	03Jun92	-	VOU81P02T	
•	07 28.1	-76	7.00	SP/UNK	ACD	F140LP	1 1	01 12	04May92	-	VOU81BOLT	04May93
z-ce k	07 28.1	-76	200	SP/UNK	ACO	F140LP	:		04May92	-	VOU81BO2T	04May93
	07 28.1	9 1	000	SP/UNK	ACD	F140LP	!	01	05Feb92	-	VOUSO301T	05Feb93
	1.82.10			/ONK/	ACO S	FIGOLP	:	01	05Feb92	•	V0080302T	
	07 28 1	971	38	HSP/UNK/UVI		F140LP	1	10	5Mar9		VOUSOBOLT	05Mar93
2-CHA	07 28.1	9 6	88			F140LF	! !	00 01 12.1	05Mar92		VOUBOHO2T	05Mar93
Z-CHA	07 28.1	-76	00	NA V	ACO	F140LP	! !	15	07Apr92		VOUSOXO1T	08Apr93
1	07 28.1	-76	00.7	/ ONT	ACO	F140LP	!!	01	07May 92	. ^	VOUR 2 70 1M	
Z-CHA	07 28.1	-76	00.7	HSP/UNK/UV1	ACQ	F140LP	-	00 01 12.1	07May92	1092	VOU82702M	
									I			•

0 01 12.1 08Mar92 1092 V 0 01 12.1 08May92 1092 V 0 01 12.1 09May92 1092 V 0 01 12.1 09Mar92 1092 V 0 01 12.1 10Apr92 1092 V 0 01 12.1 12Apr92 1092 V 0 01 12.1 13Apr92 1092 V 0 01 12.1 12Apr92 1092 V 0 01 12.1 21Apr92 1092 V 0 01 12.1 22Apr92 1092 V 0 01 12.1 25Apr92 1092 V	arget	RA(2000)	Dec (2000)		SI Config.		Spec.Elem.	Spec.Elem.	Exp.	Time n Sec	0 1	13	Poot Name	Page 171 le Release Date
08 07 78 116 - 76 2 20 07 1857/WK/VTM ACQ F1402P	4	7 28.1	9/-	2 00.7	HSP/UN		•	-	0 0	1 12.	0.0	0 0	VOUBLX01T	08Mar93
0. 0. 12 21.0 192 V	4	7 28.1	-76	2.5	HSP/UN		# ₹	.	,	1 12.	,	1092	VOUBIDOLT	09May93
0. 0. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	«	1.82.1	1		my don		, 4	1		12.	_	1092	VOU81D02T	
10 12 12 12 12 13 13 13 13	€.	1.02 70	176	200	HSP/UN		•	1		12.	_	1092	V0080501T	08Feb93
10 17 28 15 15 15 15 15 15 15 15 15 15 15 15 15	€ 4	7 28.1	- 16	7.00	HSP/U		4	;		12	09Feb92	1092	V0080502T	08Feb93
10 10 10 10 10 10 10 10	£ 4	7 28.1	2 - 76	.7	HSP/O		4	;		12	09Mar92	1092	VOUROJOIT	09Mar93
10 07 28.16 - 76 22 00.7 1857/085/071 ACQ F10012 00 01 12.1 10046-752 1032 V	t a	7 28.1	94- 9	7.00	HSP/OR		4	1		17	09Mar92	1092	V0080302T	COMBING
08 07 28.16 -76 52 00.7 1887 VNRK/VU1 ACQ F14012		77 28.1	9/- 9	7.00	HSP/OF		₹.	:			10Apr92	7601	11020802011	108pr93
10 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		77 28.1	9/- 9	7.00	HSP/O		•	:			10Apr92	7601	V00808021	12851
08 07 28 16 - 75 20 00.7 1829 VNRK/OTI ACQ FINGLE		17 28.1	9/- 9	7.00	HSP/UNK/		F140LP	:		┥,	12Apr92		V00823011	12851
08 07 28.16 -76 32 00.7 HERYONIX ACQ FINGLE		37 28.1	9/- 9	7.00	HSP/UNK/		F140LP	ļ		7 :	12EPE92		V00623021	1250403
08 07 28.16 -76 32 00.7 HERYUNKUVI ACQ FINGLE		17 28.1	94- 9	7.00	HSP		F140LP	:		7 5	12Feb92		V00811011	12Feb33
08 07 28.16 - 76 22 00 - 185P/0RK/VOI ACQ FIADLE	«	07 28.1	9 - 2	2 00.7	HSP/OF		•	!		1 5	12KeD32		VOURIEDIT	12May 93
08 07 28.16 - 76 22 00 1 3ESP/ORK/VOI ACQ FIGURE	≪	07 28.1	9/- 9	2 00 7	HSP		•	!		1 5	12May 32		VOUR 1 FOOT	12May 93
08 07 28.16 - 76 32 00.71 HSP/ORK/VOL ACQ F14002	•	07 28.1	9/- 9	2 00.7	HSP		•	!		15	1 12EAN 92		VOURO 7017	
08 07 28.16 - 76 32 00.7 HERYORK/ONT ACQ FIAGOR	⋖	07 28.1	9/- 9	2 00.7	HSP		•	:		1 5	1356502	-	T-000000	12Feh93
08 07 28.16 - 76 32 00.7 HSP/UNK/UNI ACQ F14002	4	07 28.1	9/- 9	2 00.7	HSP		•	: ;		1 5	1 13War92	1092	VOUROT.011	3Marg
08 07 28.16 -76 32 00.7 HSP/VRK/VOVI ACQ F14012 00 01 12.1 14446-95 1095 VOR VOVI ACQ F14012 00 01 12.1 14446-95 1095 VOR VOVI ACQ F14012 00 01 12.1 14446-95 1095 VOR VOVI ACQ F14012 00 01 12.1 14446-95 1095 VOR VOVI ACQ F14012 00 01 12.1 14446-95 1095 VOR VOVI ACQ F14012 00 01 12.1 174649 1095 VOR VOVI ACQ F14012 00 01 12.1 1746	4	07 28.1	9/- 9	2 00.7	-		• •			1 5	13Marg2	1092	VOUROLOZE	13Mar9
08 07 28.16 - 76 32 00.7 HSP/WKK/VAI ACG FINOLE	4	07 28	9/- 9	2 00.7	HSP/U		• •			1:	Aborto	1092	V00811017	14Apr9
08 07 28.16 - 76 32 00.7 HSP/WRK/VOT ACQ FINGLE	⋖	07 28.	97- 9	2 00.7	HSP/U		7 7			1:	4 Apr 9	1092		_
08 07 28.16 -76 32 00.7 HSP/VORK/OTL ACQ F14012 00 01 12.1 TFeb92 1092 V	4	07 28.	9/- 9	7.00 2.00 3.7	HSP/U		* >		, c	1:	1 16May 92	1092		16May9
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	4	27 70	9 7	98	HSF/O		F1401.P	:	0	12	1 16May92	1092	VOU81H021	_
98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 174ar92 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 174ar92 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 18Apr92 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 18Apr92 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 19A4992 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 19A4992 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 19A4992 1092 V 98 07 28.16 -76 32 00.7 HSF/UNK/UVI ACC F140LP 00 01 12.1 12 HSF/UNK P	⋖・	. 82 /0	27.0		HSP/U		F140LP	1		12	1 17Feb92	1092	V0U80901T	
10, 12, 11, 11, 11, 11, 11, 11, 11, 11, 11	< -	07 70	7.0	000	HSP/U		_	!		12	1 17Feb92	1092		-
08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 112.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 00 01 12.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 00 01 12.1 INRAPS2 1092 VO 08 07 28.16 - 76 32 00.7 HSP/UNK/UVI ACQ F	.	07 28	92-9	00	HSP/U		14	1		12	1 17Mar92	1092	•	17Mar93
0. 0. 12.1. 1804pr22 1092 VO	(A	07 28.	94-9	00	HSP/U		4	!!		12	7Mar9	1092		1/Mary3
08 07 28.16 -76 32 00.7 HSP/UNK/VU1 ACQ F140LP 00 01 12.1 19May92 1092 V	: «	07 28.	97- 9	80	HSP/U		₹.	!		12	1 18Apr92	1092		٦.
08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 19May92 1092 V		07 28.	94-9	8	HSP/U		4	:		12	1 18Apr92	1007		19Mpr93
08 07 28.16 -76 32 00.7 HSP/WK/VVI ACQ F140LP 00 01 12.1 157427 1092 V	æ	07 28.	9/- 9	8	HSP/U		F140LP	 	9 6	7:	1 19May92	1092		٠,
08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 20Nax52 1092 V	Æ	07 28.	9/- 9	8	HSP/U		F140LP	!	200	15	1 19May		•	10
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 21Feb92 1092 V	4	07 28.	97-9	8	HSP/U		F140LF	\$ 1 1	3 6	1 5	1 20Mar			1 0
08 07 28.16 -76 32 00.7 HSP/DNK/UV1 ACQ F140LP 00 01 12.1 21Mar92 1092 V	«	07 28.	97-9	ġġ	HSP/U		F 140LE	1 1	8 6	10	• -	1092	-	· ~
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 21Mar92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 21Mar92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22Mar92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22May92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22May92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22May92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 1092 1092 1092 1092 1092 10	4 :	07 28.	9/- 91	9 8	HSF/U		#140LF	1	000	11				
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 21Mar92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 22May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 1092 1092 1092 1092 10	«	27 70	9/- 9T		D/acu		F140LP	!	00	1 12			VOU80P01	
F140LP	< •		16 - 76	8	HSP/U		F140LP	;	00		1 21Mar92		VOU80P02	
98 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 22Apr92 1092 108 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 22May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 22May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/ONK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 1092 1092 1092 1092 10	< <	07 28	16 - 76	8	HSP/U		•	;	00	12	1 22Apr9		V0081501	
08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 22May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 1092 1092 1092 1092 10	ζ 4	07 28.	9/- 9	00	HSP/U		4	!!!	00	12	1 22Apr9	109		
08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 24Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UV1 ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 1092 1092 1092 1092 10	; <u>«</u>	07 28.	16 -76	00	HSP/U	•	4	111	00	12	1 22May9	601	•	-
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 24Feb92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 1092 1092 1092 1092 1092 10	: :	07 28.	16 -76	8	_	-	4	!	00	17	1 22May9	٠,		T 22May95
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Aar92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092	.	07 28.	16 -76	00	_		₹.	:	8	77	1 24Feb9	٦.		24Feb
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Mar92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 26Apr92 1092 1092	€	07 28.	9/- 91	8	_			1 1	9 6	7:	7 (7 -	•	25325
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LP 00 01 12.1 25Feb92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Feb92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Mar92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr992 1092 092 092 092 092 092 092 092 092 092	4	07 28.	16 -76	8	_		-	!	38	12	1	7 -		٠, ١
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ FI40LE 00 01 12.1 25Feb92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LE 00 01 12.1 25Feb92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Mar92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 1092	4	07 28.	16 -76	000					38	15	1 C	-	V0080D01	_
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LF 00 01 12.1 25Mar92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Mar92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Mar92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May992 1092	4	07 28.	16 -76	3	HSP/U			1 1	8 6	12	1 25Feb	- ۱	V0080002	10
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 25Mar92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 108 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092	5	07 28.	16 -76	3 6	HSP/U		* 4	} ;	8 8	12	1 25Mar9	. –	VOUSORO1	T 26Mar93
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092	4	0/ 28.	9/- 9T	38	D/ACH /	•	* •	1	2	12	1 25Mar9	_	VOUBORO2	T 26Mar93
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26Apr92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP	≤	07 28.	16 -76	38	HSP/U	•	* 7	: i	8 6	-	1 26Apr 92	109	V0081701	26Apr9
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092 08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092	≤	07 28.	16 -76	3 8	HSP/(•	* •		88	٠,	1 26Apr 92	109	•	26Apr9
08 07 28.16 -76 32 00.7 HSP/UNK/UVI ACQ F140LP 00 01 12.1 26May92 1092	¥.	07 28.	-7	9	HSP/		F.1401.F	!	3 6	٠,	1 26May 9	100	-	27M3V
1 08 07 28.16 =/6 32 UU./ HSP/UNK/UVI ACL	EA.	07 28.	-	00	HSP/		• •		38	12	•	109	•	27May9
	EA	07 28.	-7	8	HSP/		7	! !	}	1	١.)		

Target	RA (2000) D	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	01	Pa Root Name	
Z-CEA	07 28	76 32 00	HSP/ONK	ACO	4	;	01 1	29Mar92	1092 V	VOUBOTOLT	29Mar93
VE - 12	07 28.1	32 00.	HSP/ONK	QC C	F140LP	1	01 1	29Mar92	•	VOUBOTO2T	29Mar93
	07 28 1	76 32 00.	HSP/UNK/UVI	ACO POS	F140LP	:	01 12	30Apr92	•	V0081901T	30Apr93
Z-CHA	07 28 16	76 32 00.	HSP/INE		F140LP	† 	00 01 12.1	30Apr92		VOU81902T	30Apr93
Z-CHA	07 28.1	32 00	HSP/UNK/	Y C 5	F1401.P		7 -	30May92	7 2601	VOUBLING TE	30May93
Z-CHA	28.16	76 32 00.	HSP/UNK	ACO	F140LP	;	011	. ~		VOUS 2BOIT	30May93
Z-CHA	07 28.1	76 32 00.	HSP/UNK	ACO	F140LP	;	01 12	. ~	1092 V	VOU82BO2T	30Mav93
2 CEA	07 28.1	32 00.	HSP/UNK	00	F140LP	:	01 1	8		VOUBIROIT	30Jan93
Z=CH>	07 28 1	00 75 97	HSP/UNK	V CO	F140LP	:	01	7	-	VOUB1R02T	30Jan93
ABU-2	07 28 16	76 32 00.	4 4	A CQ	FIGUE	!	01		1092 V	V0082101T	31Mar93
Z-CHA	07 28 16	76 32 00.		ACQ STREET B	FIGOLP	ŧ •	01	1Mar92		V0082102T	31Mar93
Z-CHA	07 28.16	76 32 00.	HSP/UNK/UV1	STNGLE	F135W	# # # #	52			VOUSOYO1T	08Apr93
Z-CHA	07 28.16	76 32 00.	HSP/UNK/UV1	SINGLE	F135W		47 74 40 V CV	v	7601	VOURZ 401T	12Apr93
Z-CHA	07 28.1	32 00.	HSP/UNK/UV1	SINGLE	F135W		424	14 Apr 1 92	•	VOUSIGOIT	13May93
Z-CHA	07 28.1	32 00	HSP/UNK/UV1	SINGLE	F135W	1	42		1092 v	VOUROAUT	17Feh93
Z-CHA	07 28.1	32 00.	HSP/UNK/UV1	SINGLE	F135W	!	42 4		•	VOU80COLT	20Feb93
7	07 28.16	32 00	HSP/UNK/UVI	SINGLE	F135W		42 4	8	•	VOUBLWOIT	24Feb93
AHU-2	07 28 16 -	32 00.	HSP/UNK/UVI	SINGLE	F135W	:	42		1092 V	VOUBOEOLT	24Feb93
Z-CHA	07 28 16 -	32 00.	TAN/NUN/CE	SINGLE	F.1.30W	!	44	~		V0080201T	01Feb93
Z-CHA	07 28 16 -	32 00.	BOD / MAR / MAY	STNCIPE	F.1.55W	!	4.4		1092 V	VOUBOGO1T	01Mar93
Z-CHA	07 28.16 -	6 32 00.	HSP/INNK/ITVI	STNCTE	E 133W		44 48.4	N (VOUROWOLT	02Apr93
Z-CHA	07 28.16 -	6 32 00.	HSP/UNK	STNGTE	F125#					VUUBIQUIT	03Jun93
Z-CHA	07 28.16 -	32 00.	HSP/UNK	SINGLE	F135W	;	7 7 7	OSFENS?		VOUBICOLT	Office
Z-CHA	07 28.16 -	6 32 00.		SINGLE	F135W	!	44 48		-	V0080401	0.5Mars3
	07 28.16 -	6 32 00.	HSP/UNK,	SINGLE	F135W	,	44 48		1092 V	VOU82801M	O7May93
Z-CHA	07 28.16 -	32 00.	HSP/UNK,	SINGLE	F135W	-	44		-	VOUB1X01T	08Mar93
2 C C C C C C C C C C C C C C C C C C C	0/ 28.16 - 07 28 16	32 00.	HSP/UNK/	SINGLE	F135W	1	44		-	VOUBLEGIT	09May93
Z-CHA	07 28 16 -	32 00.	HSP/UNK/UVI	SINGLE	F135W	1	4	9Feb92	-	V0080601T	08Feb93
Z-CBA	07 28.16 -	6 32 00.	HSP/INT	STAGE	F.135W	!	4 ·			VOUSOROLT	09Mar93
Z-CHA	07 28.16		HSP/UNK	STNGLE	F LOUN	! ! ! !	00 44 48.00	10Apr92	1092 V	VOUBIOOIT	10Apr93
Z-CHA	07 28.16	32 00.	HSP/UNK	SINGLE	m	}	7 7			VOUSTOUTE	12Feb93
Z-CHA	07 28.16	32 00.	HSP/ONK	SINGLE	F135W	:	44			VOUSCOLL	12F eb 93
Z-CBA	07 28.16	32 00.	HSP/UNK,	SINGLE	F135W	!	44 4			VOUBLIGIT	16Mav93
Z=0HP	07 28.16 -	32 00.	HSP/UNK,	SINGLE	F135#	1	00 44 48.4	~	•	VOURDOOLT	17Mar93
Z-CHA	07 28.16 -	6 32 00.	4 13	STNGLE	F 135W	†	00 44 48.4		1092 V	VOUB1401T	18Apr93
Z-CHA	07 28.16 -	6 32 00.	HSP/UNK	SINGLE	F1358		4. 46. 40. 00	20May92		VOUBZAUIT	19May93
Z-CHA	07 28.16 -	6 32 00.	HSP/UNK	SINGLE	F135W	: :	7 7 7		•	VOUBZOOLT	20Mar93
Z-CHA	07 28.16 -	6 32 00.	HSP/ONK/	SINGLE	F135W	:	44	ı 0	•	V0081601T	22 Apr 93
Z-CHA	07 28.16 -	32 00	HSP/UNK,	SINGLE	F135W	!	44	· ~	•	VOUBLEOLT	23Mav93
Z - CHA	07 28.16	32 00.	HSP/UNIK/	SINGLE	F135W	;	00 44 48.4	~	•	VOU82601T	25Apr93
48 0-2	07 28 16	32 00.	HSP/UNK,	SINGLE	സ	!	44 4	7	1092 V	VOU80S01T	26Mar93
Z CHP	7 20.1	32.00	HSP/ONK/	SINGLE	F135W	1	00 44 48.4	~		VOU81801T	26Apr93
Z-CHA	07 28 16	30 00	HCD / mare / my	STNGLE	F.135W	1	4.4	~	•	VOUBIMO1T	28May93
Z-CHA	07 28 16	32 00	HCD/TME/	STAGE	\circ	!!	00 44 48 4	ν.		VOUSOU01T	29Mar93
Z-CHA	07 28.16	32 00	HSP/INTE/	STWEET			00 44 48 4	N		VOUBIAOLT	30Apr93
Z-CHA	07 28.16	32 00.	HSP/UNK/	SINGLE	- ب	! !	00 44 48.4	30May92	1092 V	VOUBIOOIT	30May93
Z-CHA	07 28.1	32 00.	HSP/UNK/	SINGLE	, –	;	00 44 48 4	4 0	•	V0062C01T	SUCRAYS
Z-CHA	07 28.1	32 00.	HSP/UNK/	SINGLE	13		444	31Mar92	V 2601	V00813011	300an93
										4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

											:	Page 173	
Target	RA (2000)	Dec (2000)	SI Configs	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Se	บ	ObsDate I		Kooc name	Date	
		100	Ta/soa		G1 60T.		00 05	00.00	4Aug91		YOG20POLT	24Sep91	
BKG-ZETAPUP	94.	-39 00 12.	4 6	ACCOM	G160L	1		_		· •	YOGZOPO2T	24Sep91	
BAG-AETAFOF	34	-39 00 12.	1 124	ACCUM	G160L	-	-	_		99	YOGZOPOST	Zasepyl	
BAG BEINE OF	7 41.	+39 00 14.		IMAGE	F785LP	1	0	50.5	02Jan93	ا ا	MOYX1301T	11M2::92	
200 E	17 57.	+04 32 34.	_	IMAGE	F430W	FIND	0	٠.	ZMaysı	7 9571	XOKOO 1011	11May 22	
J508	8 40.	+49 50 39.	<u>-</u>	IMAGE	F555W	!	_	_	05Apr92		201B0101T	08Apr 93	
. 5	19 32.	-47 20 12.		ACO	MIRROR-A1	!	223		O4APESI O4APESI		20THOIO2T	08Apr93	
. 2	6	-47 20 12.	_	ACQ	MIRROR-AL	1	223		04Apret 04Apret		201H0103T	08Apr93	
2	9 32.	-47 20 12.	_	ACQ/PEAKUP	MIRROR-AL	1	 		A A Property		Z01H0104T	08Apr93	
2	32.	-47 20 12.	_	ACQ/PEAKUP	MIRROR-AL	!	222	-	04Apr 91		Z01H0109T	08Apr93	
2	32.	-47 20 12.	_	WSCAN	ECH-A		0		04Apr91		ZOIHOIOAT	08Apr93	
327	32.	-47 20 12.	_	WSCAN	ECH-A				04Apr91	_	ZOIHOIOBT	08Apr93	
32	32.	-47 20 12.	3 HKS	MACCAM	ECH-A			_	04Apr91	_	ZOIHOIOIT	08Apr93	
32	25.00	-47 20 12	. ~	WSCAN	ECH-A	;			04Apr91		ZOIHOIOZ	08Apr93	
700	32.	-47 20 12		WSCAN	ECH-A	;		۸.,	04Apr91		ZOIHOIOKT	08Apr93	
700	32	-47 20 12	_	WSCAN	ECH-A	1	00	28.2	04Apr91	10/1	ZUIHOIOET	OSAPESS	
200	09 32	-47 20	<u></u>	WSCAN	ECH-A	:		28.2	O4Aprel		201H010G1	OBAPT93	
682	09 32	-47 20	·	WSCAN	ECH-A	!		7.87	04Apr91		ZOIHOIOET	08Apr93	
'n	09 32	-47 20	m	WSCAN	ECH-A	! !	3 6	96	04451	170	ZOIHOIODI	08Apr93	
2	09 32	-47 20	 m	WSCAN	ECH-A			9 6	04Apr91	1071	ZOIHOIOET	08Apr93	
	09 32	-47 20	.	MOCAN			00	36.	04Apr91	1071	ZOIH010LT	08Apr93	
82	09 32	02 /4-	J HES	MSCAN	ECH-A	;		36.	04Apr91	1011	ZOIHO10MT	08Apr93	
82	70 00	747 20) r	MSCAN	ECH-A	;			04Apr91	101	ZOIBOIONT	08Apr93	
N	25 60	-47 20		WSCAN	ECH-A	!		57.	04Apr91	1071	ZOIHOIOOL	08Apr93	
HD682/3	30 00	-47 20	, m	WSCAN	ECH-A	!			04Apr91	1071	ZOIHOIOE	OBAPESS	
HD682/3	30 00	-47 20	m	WSCAN	ECH-A	i		57	04Apr91	1071	ZOIHOIOGI	USAPESS	
HD68273	09 32	-47 20	m	WSCAN	ECH-A			0	04Apr91	10/1	ZOIHOIOLE	08Apr93	
. ^	09 32	-47 20	m	WSCAN	ECH-A	:		5 6	U4Aprel	10/1	201B01001		
HD68273	09 32	-47 20	m	WSCAN	ECH-A	ļ	00 01	0 0	04Apr91	1071	201HOIOVI		
HD68273	09 32	-47 20 12	m	MSCAN	ECH-A	!			O4Apro1	1071	ZOTROIOXT		
HD68273	09 32	-47 20	m	WSCAN	ECH-A	• • • • • • • • • • • • • • • • • • •		2 0	04Apres1	1071	ZOIHOIOXT	_	
HD68273	09 32	-47 20 12	.	WSCAN WSCAN	ECH-A			12	04Apr91	1071	ZOIH010ZT		_
582	25 60 00 32	-47 20 12 -47 20 12	3 HRS	WSCAN	ECH-A	!		12	04Apr91	1071	Z01H0110T		
HD662/3	09 32	-47 20 12	m	WSCAN	ECH-A	! !	00 01		04Apr91	1071	ZOIHOIIIT		~ ~
HD68273	08 09 32.02	-47 20 12	m	WSCAN	ECH-B	1	000	14.1	04Apr91	1071	ZOIHO118T	08Apr93	
682	09 32	-47 20 12	m	WSCAN		i !		14	04Apr 91	1071	Z01H0119T	0	_
~	09 32	-47 20 12	.	MUCAN		.		21	04Apr91	101	ZOIH011AT		~
Ν.	75 60 60	-47 20 12) (r)	WSCAN	ECH-B	;		21	04Apr91	1071	ZOIHOIIBT		m r
HD662/3	36	-47 20 12	m	WSCAN	ECH-B	:		21	04Apr91	1071	ZOIHOIICT		n c
200	09 32	-47 20	m	WSCAN	ECH-B	•		28	04Apr91	10/1	ZOINOIL4T	COSAPES	o r
HD68273	09 32	-47 20	.3 HRS	WSCAN	ECH-B	!		28.6	04Apr91	1071			, m
	09 32	-47 20	m ı	MSCAN MSCAN	ECH-15			03	04Jun91	3106	-		H
32	10 49	7.	ט ו	ACC/CEAN	E570E	;	0	0	22Jul91	3106	•	T 21Aug9	_
32	10 49.	74 0	Ú K	ACO/PEAK	G570H	!		03	24May91	3106	•		_
5032	10 49.	7/1) K	ACO/PEAK	G570H		0	0.600		3106	•		
BD+75D3Z5	- -	474 5	.5 FOS/BL	ACQ/PEAK	G570H			0	•	1320			,,
2000	10 49.	0 +74 5	S	ACQ/PEAK	G570H	;	0	Ξ:	9	3106			- -
5032	10 49.	0 +74 5	ı,	ACQ/PEAK	G570H	:	0000	11.1	10Jan91	3361	VORADSOST	T CLOULS T	- ب
5032	10 49.	0 +74 57	.5 FOS/BL	ACQ/PEAK	G570H	† 			57m67) 4)			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate]	A	Pa Root Name	Page 174 We Release Date
BD+75D325	8 10 49	30 +74 57 57	.5 FOS	ACQ/PEAK	G570H	1	00 00 11.1	4Mav9	3106	YOK 40303T	01.70191
5D32	8 10 49	+74 57	.5 FOS/	ACQ/PEAK	G570H	;	00	Sep	106	5,00	h d
5032	8 10 49	+74 57	.5 FOS/	ACQ/PEAK	G570H	;	00 12	4Jun9		X0K45101T	200
2032	64 01 8	+74 57	.5 FOS/	ACQ/PEAK	G570H		00 12	2Ju19		YOK40501T	
BD+/3D323	0 TO 40	+/4 5/	.5 FOS/	ACQ/PEAK	G570H	:	00 12	•		YOK40301T	
5032	'nσ	17	S FOS/BL	ACO/PEAK	G570H	1	8	9	106	YOK45501T	240ct91
5D32	8 10 49	+74 57	5 708/	ACO/DENE	6570E	!	9 8	9	3106	YOK45119T	σ.
5032	8 10 49	+74 57	5 703/	ACO/FEAN	6570g	!	8	10Jan91	1320	YOERO201T	σ,
5032	8 10 49	+74 57	5 FOS/	TWACE	21300	!	3 6	04Jun91	3106	YOK45104T	4Ju19
5032	8 10 49.	+74 57	.5 FOS	IMAGE	G130H	i i		10 Tan 91	3106	YOKASIOZT	4Jul9
5032	8 10 49.	+74 57	.5 FOS/	IMAGE	G130H		3 8	22.Tv 191	3106	IOEROZOGI VORADSOAT	21322
5032	8 10 49	+74 57	.5 FOS/	IMAGE	G130H	;		, 0	3106	YOK 40304T	21Aug31 01.Tn191
5032	8 10 49.	+74 57	.5 FOS/	IMAGE	G130H	-	00	24Sep91	3106	YOK45504T	240ct91
BD+/5D325	67 01 6	+74 57	.5 FOS/	IMAGE	G130H	;	00	04Jun91		YOK4510PT	04Jul91
5000 5000		174 57	. o FOS/	IMAGE	G130R	!	0	04Jun91	•	YOK4510FT	04Jul91
5032	10 40	10 9/1	u m	THAGE	G130H	;	0	04Jun91	•	YOK4511AT	05Jul91
BD+75D325	10 49	+74 57	FOS./	THACE	#05150	!		04Jun91		YOK45105T	43u1
5032	8 10 49	+74 57	5 FOS/	TWAGE	G1601		900	40any		YOK45113T	04Jul91
5032	3 10 49.	+74 57	5 FOS	TWACE	G160T		00 00 00	LOCARDI		YOEROZOBT	01Jul91
5032	3 10 49	+74 57	5 FOS/	IMAGE	G1601.			2440::01		YOK40508T	21Aug91
5032	3 10 49.	+74 57	.5 FOS/	IMAGE	G160L	 	8 8	24can91	3106	TOKAOSOBI	01Ju191
BD+75D325	3 10 49.	+74 57	.5 FOS/	IMAGE	G160L	;		04.Tung1	-	ION SOURT	240ct91
5032	3 10 49.	+74 57	.5 FOS/	IMAGE	G160L	-		04.Tun91		VORAS1011	04.75191
5032	3 10 49.	+74 57	Ŋ	IMAGE	G160L	;	8	04Jun91	-	YOKASIIET	05.71191
5032	3 10 49.	+74 57	N)	IMAGE	G160L	-	00 21	04Jun91	•	X0K45109T	04.Jn191
BD+/5D325	3 10 49.	+74 57	N I	IMAGE	G190H	;		04Jun91		X0K45118T	05Jul91
2000	10 49	+74 57	ų, r	IMAGE	G190H		8	10Jan91	•	_	01Ju191
2000	10 40 40 40 40 40 40 40 40 40 40 40 40 40	174 57 57	Ų,	IMAGE	G190H	:	8	22Jul91			21Auq91
2000	10 49.	+/4 5/ 5/ +74 57 57	n u	IMAGE	G190H	:	8	24May91	106	_	01Ju191
BD+75D325	10 49	+74 57 57	ם ע	TWACE	E19015	!	8	24Sep91	-	XOK4550DT	240ct91
5032	3 10 49.	+74 57		TWACE	E 1908		00 00 42.4	04Jun91	106	YOK4510YT	04Jul91
5032	3 10 49.	+74 57	S	IMAGE	G190H		3 5	Od Tune 1	3106	YOK451UOT	04Ju191
0+75032	3 10 49.	+74 57	S	IMAGE	G190H	!	01 25	04.711191		YORASIOET	0500191
75032	3 10 49.	+74 57 57	S	IMAGE	G270H	:	8	04Jun91	106	YOK45115T	05.Tv 191
75D32	3 10 49.	+74 57 57	S)	IMAGE	G270H		00	10Jan91	320	YOEROZOCT	01Jul91
5032	10 49.	+74 57 57	5 FOS/	IMAGE	G270H	;	00 12	22Jul91	•	_	21Auq91
2505/	10 40.	+/4 5/ 5/	U n	IMAGE	G270H		00	24May91	-	D30AT	01Ju191
75032	10 49.	10 10 11		IMAGE	G270H	!	0	24Sep91	3106	550AT	240ct91
75032	10 49	+74 57 57) K	TWACE	80/25 80/25	:		04Jun91	-	YOK4510VT	04Ju191
75D32	3 10 49.	+74 57 57	, 47	TWACE	62.70B	! ! ! !	00 00 32.3	04Jun91		YOK4510LT	04Jul91
75032	3 10 49.	+74 57 57		IMAGE	G2 70H		3 8	04.Jun91	9016	YOK 4511GT	05Ju191
75D32	3 10 49.	+74 57 57	S	IMAGE	G400H	:	00 52	10.Tang1		IGOTCHUOI	0400191
5032	3 10 49.	+74 57 57	5 FOS	IMAGE	G400H	1	010	04.Jun91		YOKAS112T	0100191
5032	10 49.	+74 57 57	S	IMAGE	G400E	!	01 09.	22Jul91	106	YOK40507T	21 Aug 91
5032	10 49.	+74 57 57	5	IMAGE	G400H	!!	01 09.	24Mav91		X0K40307T	01.70191
5032	10 49.	+74 57 57	5 FOS	IMAGE	G400H	!	1 09	24Sep91		YOK45507T	0
BD+/5D3Z3	10 49.	+74 57 57	5 10 10 10 10 10 10 10 10 10 10 10 10 10	IMAGE	G400H	:	12	3	'n		04Ju191
175032	10 49.	+74 57 57	5 FOS/	IMAGE	G400H	1	03 18	04Jun91		YOK4510IT	04Ju191
175032	10 40.	10 9/+	S FOS	IMAGE	G400H		0 03 1	4Jun9		YOK4511DT	05Ju191
	. to #3.) n	0	IMAGE	G400H	<u> </u>	₹	04Jun91		YOK45108T	04Jul91

Target .	RA (2000)	Dec (2000)) SI Config.	Moder	Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Se	ט	ObsDate I	é	Pa Root Name	Page 175 le Release Date
5032	10 49.3	+74 57	1 10	IMAGE	PRISM	 	0	1		OJan	2	YOEROZOBT	01Jul
BD+75D325	08 10 49.30	+74 57	57.5 FOS/RD	ACQ/PEAK	G570E] 	9 6	00 03	0 0	1 /Decs1	3106	YOK402021	01Jul9
BD+/5D325 BD+75D325	10 49.0	+74 57	יוני מני	ACO/PEAK	G570H		000		0	40ct	9	YOK40402T	23Nov9
75D32	10 49.3	+74 57	5 FOS	ACQ/PEAK	G570H	;	00		-	17Dec91	90	X0K45603T	16Jan
+75D32	10 49.3	+74 57	5 FOS/	ACQ/PEAK	G570B	!	00		۳.	4May91	9	YOK40203T	0 (
75032	10 49.3	+74 57	5 FOS/	ACQ/PEAK	G570H	-	00		٠.	6 0ct	9 9	YOK40403T	23Nov91
+75032	10 49.3	+74 57	5 FOS/	ACQ/PEAK	G570H	-	8	96	٦.		9 4	YOK45601T	10 Jan
+75D32	10 49.3	+74 57	n u	ACQ/PEAK	G5 / UH	! ! ! !	3 8	21 20 00		240ct 91	90	YOK40401T	23Nov
+/2D32 +7553	10 49.	+74 57	5 FOS/	ACO/PEAK	G570H	:	8			7Dec	3106	YOK4561PT	16Jan9
BD+/3D323	10 49.	+74 57	5 FOS/	ACO/PEAK	G570H	-	8			17Dec91	3106	YOK45604T	16Jan9
75D32	10 49.	+74 57	5 FOS/	IMAGE	G160L		00		0.	7Dec	90	YOK4561MT	16Jan
75D32	10 49.	+74 57	2	IMAGE	G160L	:	00	00	0	4May	3106	YOK	13u1
5 D32	10 49.	+74 57	S	IMAGE	G160L	!	8	9 8	_	40cty	3106	YOK4040FT	15 Table 2
5D32	10 49.	+74 57	7.5 FOS/RD	IMAGE	G160L	!!!	2 6	3 6		170ec91	3106	YORAS	
5032	10 49.	+74 57	n 4	IMAGE	G160L	• I	3 8	3 8		2000 2000 2000	3106	YOK 45	7.Jan9
5D32	10 49	+/4 5/	n w	TWACE	G1601.		80	80		17Dec91	3106	YOK45	•
BD+/5D325	10 40.	10 B1+	7 5 FOS/RD	TMAGE	G190H	;	00	00		7Dec9	3106	YOK45	16Jan92
, ה ה ה ה	10 49	+74 57	1	IMAGE	G190H	;	00	00		24May91	3106	YOK40	01Jul91
5032	10 49	+74 57	2	IMAGE	G190H	-	00	00		240ct91	3106	YOK4	23Nov91
5D32	10 49	+74 57	n	IMAGE	G190H	! !	8	01	_	17Dec91	3106	YOK4	16Jan92
5032	10 49.	+74 57	2	IMAGE	G190H	1 1	00	05	_	17Dec91	3106	YOK	16Jan92
5032	10 49	+74 57	S)	IMAGE	G190H	1	9 6	200	7.0	1/Dec91	3106	XUK435	167an92
2 037	10 49	+74 57	S I	IMAGE	G190H	1	3 8	200	7.5	175691	3106	I ON A	16.Tan 92
75D32	10 49	+74 57	1 0	IMAGE	G2 / OH		3 8	3 8	1.7	1 / Dec 9 1	3106		01.71191
75037	10 4	10 8/+	n K	TMAGE	G2.70H		88	80		240ct91	3106		23Nov91
75000	10 49	+74 57	ט וכ	IMAGE	G270H	;	8	00	~	17Dec91	3106		16Jan92
BD+75D325	10 49	+74 57	S	IMAGE	G270H	!	00	00	~	17Dec91	3106	YOK45	16Jan92
7503	10 49	+74 57	2	IMAGE	G270A	;	8	00	2.3	17Dec91	3106	YOK4	16Jan92
BD+75D325	10 49	+74 57	S	IMAGE	G270H	!	88	00	9. 6		3106	YOK45	16Jan92
503;	10 49	+74 57	in i	IMAGE	G400H	-	2 6	3 8	יי פיי	1/Dec91	3106	YOK 40 STOT	16Jan92
BD+75D325	10 49	+74 57		IMAGE	G400H	: :	3 8	3 8	36.0	240ct 91	3106	-	23Nov91
203	10 40	474 57	ט ע	TMAGE	G400H	-	80	010	0.9	17Dec91	3106		16Jan92
503	10 49	+74 57	5 FOS	IMAGE	G400H	1 1	00	01	6.9	17Dec91	3106	YOK4	16Jan92
503	10 49	+74 57	5	IMAGE	G400H	!	00	10	۳. و و	17Dec91	3106	YOK4	17Jan92
15D3;	10 49	+74 57	5 FOS	IMAGE	G400H	1 1	2 6	70	V 4	17Dec91	3106	YORASSOUT	16Jan92
75D3	10 49	+74 57	5 FOS	IMAGE	65 / UH	; ;	3 8	3 5	•	2.4May 91	3106	YOK	0
7503,	10 40	174 57	7 503/	TWAGE	2570H	i	00	10	4	240ct91	3106	YOK	~
700	10 49	+74 57	5 FOS/	IMAGE	G570H	!	8	05	0	17Dec91	3106	YOK45	16
7503	10 49	+74 57	.5 FOS/	IMAGE	G570H	•	8		9	17Dec91	3106	YOK45	16Jan92
7503	10 49	+74 57	.5 FOS/	IMAGE	G570H	-	00		•	17Dec91	3106	YOK45	17Jan92
7503	10 49	+74 57	.5 FOS/	IMAGE	G570H	-	200			1/Dec91	3106	YOWASCAULT	7 -
7503	10 49	+74 57	κ. Θ	IMAGE	G650L	<u> </u>	3 8		4 . 4 4 7 . 4	1 / Uec91	3106	YOKAO	- C
503	10 49	10 414	7004 0.	TWACE	4630L		200			240ct 91	3106	YOK 40	23Nov9
BD+/50325	104	+74 57	J. R	IMAGE	G650L	:	88		ິທ	17Dec91	3106	YOK456	16Jan9
503		+74 57	.5 FOS/R	IMAGE	G650L	!	8		œ	17Dec91	3106	YOK4	_
503	10 49	+74 57	.5 FOS/	IMAGE	G650L	!		N	08.0	18Dec91	3106		17Jan9
BD+75D325	10 49	+74 57	.5 FOS	IMAGE	G650L		00	N	•	17Dec91	3106	YOK	16Jan9

Target	RA (2000)	Dec (2000	s (00	L.Config.	Mode	Spec.Elem.	Spec.Elem.	EXP TH	Exp.Time Hr Mn sec	_	ObsDate I	£ A	Pa Root Name	Page 176
	10													Date
750325		0	7.07	OS/RD	IMAGE	G780H	:	00	05 54	771 2	700091	3106	10171111	
750325	20	7.4		FOS/RD	IMAGE	G780B	•	00	5 54	5 24%	4May 91	100	nc	Zeuscet
75D325	10	2 7 7 7		08/80 08/80	IMAGE	G780H	:	00	5) NO	40ct 91		10704UN	1618010
750325	10	174 67		08/80 08/90	IMAGE	G780H	;	00	0	-	7Dec 91		VOEA SCOVE	Levones
750325	10	177		02/20 02/20	IMAGE	G780H	:	00	9	1 170	1600	•	VOEASCO TE	26 UP 0 0 1
750325	10 49	174 87		FOS/RD	IMAGE	G780H	!		6 14	1 170	17Dec91	2 6	VORASELOT	Suppose A
+75D325	10 49	77.7	, ,		IMAGE	∞ .	:	00	39	m	7Dec 91	·	1700	16 T= 00
+750325	10 49	+74 57	57.	2 2	ACCOM	G140L	:		9	.0 05F	05Feb91	4		100an92
+75D325	10 49	+74 57	57.7	2 8	ACCOM	G140L	1	00	•	-	05Feb91			01.1.191
+75D325	10 49	+74 57		2 2	ACCUM	G140L	:		4	-	05Feb91	354	TOTO TOTO	01 7:101
+750325	10 49	+74 57		2 8	ACCUM	G140L	:	8	00 14.	-	05Feb91	-	ZOED 2017	01 7::10:
+75D325	10 49	174 67		270	ACCOM	₹.	;	00	14	-	05Feb91		ZOED02001	1610010
+75D325	10 49	+74 57	57.7	2 8	Accus	•	;		14	_	05Feb91		Z0EP0209T	01.75.191
50325	10 49	+74 57	57.7	2 8	Accom	•	!		00 14.	_	05Feb91	354	ZOEPOZOHT	01.75191
50325	10 49	+74 57	57.7	2 6	Accom	•	!		00 14.	_	5Feb91		Z0EP02017	01.7,191
50325	10 49	+74 57	57.7	2 0		•	*		00 14.	_	05Feb91		ZOEP020LT	01.70191
50325	10 49	+74 57	57.7			• •	!		00 14.	_	31Dec90		ZOEP0105T	01.70191
10325	10 49	+74 57	57.7	S	ACCO.	•	; !			-	31Dec90		ZOEP0106T	0134191
0325	10 49	+74 57	57.7	2	ACCOM.		!				31Dec90		ZOEPO107T	01Jul91
0325	10 49	+74 57	57.7	, S		4140L	!		00 14.	_	31Dec90		ZOEPO108T	01Jul91
0325	10 49	+74 57	57.7	2	ACCIL		!!!		00 14.	-	31Dec90		ZOEPO109T	01Jul91
D325	10 49	+74 57	57.7	S	ACC A		!			_	31Dec90			01Jul91
0325	10 49	+74 57	57.7	2	ACCIDA	7 4	! !		_	-	31Dec90			01Jul91
0325	10 49	+74 57	57.7	. S	ACCOM.		!		-		31Dec90]		_	01Jul91
50325	10 49	+74 57	57 7	. S	ACCIENT ACCIENT	* <	1 1		~	N	05Feb91]		_	01Jul91
50325	10 49	+74 57	57.7	ສ	ACCOM	* 4	!		28	0	5Feb91		_	01Jul91
50325	10 49	+74 57	57.7	ສ	ACCUM	7 4		200	28	0	eb91		_	01Ju191
00325	10 49	+74 57	57.7	ຊ	ACCOM	. 4			87	0 (5Feb91	24	. .	01Jul91
00325	10 49	+74 57	57.7	ន	ACCOM	. 4			87	0 0		-	_	01Ju191
0325	10 49	+74 57	57.7	SI	ACCOM	G140T.			8 8			_	_	01Jul91
0325	10 49	+74 57	57.7	S	ACCUM	G1401.			9 6	•		1354 2	_	01Ju191
10325 10325	10 49	+74 57	57.7	S	ACCUM	G1401			٠	310		-	_	01Ju191
10323 10325	10 49	+74 57	57.7	S	ACCUM	G140L	<u> </u>		9 0				_	01Jul91
10323 10325	2 4 5	+74 57	57.7	ଷ୍	ACCUM	G140L	[]		7 0		SIDECSO 1			01Jul91
D 3 2 5	2 4	174 57	57.7	જા	ACCUM	G140L			? ~	200	180			01Jul91
BD+13D323	08 TO 49.30	174 57	57.7	HRS	ACCUM	G140L			2 0	OFF OFF	SIDECEO I			01Ju191
D325		10 4/1		εd :	ACCUM	G140L				315		2 9501		01Ju191
0325	707	70 47	7.7	rci (ACCUM	G140L				1 10	, –		ZOEPOJOST (01Ju191
D325	10 49	74 57		ų c	ACCUM	G140L	!		01 55.	ın	31Dec90 1	354 2		0104191
D325	10 49	74 57		טנ	Accom	G160M			. 60 8	0	3Jun92 4		_	3.Tun 9.3
D325	10 49	174 57	57.7	a v		6160M	-	00	8 09.	1	3Jun92 4	9		13.Tun93
D325	10 49.	-74 57	57.7 HRS) or		H0975			60 8	1	3Jun92 4	046 2	_	4Jun 93
D325	10 49.	-74 57	7.75	ı vı	ACCUM	100TS	1		8 09.	-	3Jun92 4	46	Z0X3010EM 1	4Jun93
+750325	10 49.	-74 57	57.7 HRS	ı vı	ACCOM	E0915	!	_	9 58		3Jun92 4	46	Z0Y3010GM 1	4Jun93
D+75D325	10 49.	-74 57	7.7	· co	ACCUM	61.60E	!		52	13	Jun92 4	9	Z0Y3010IM 1	4Jun93
50325	10.49	-74 57	7.7	ຜ	ACCOM	150M	*	٦,	52	13	7 7	9	ZOY3010LM 1	4Jun93
D+/3D323	0.49	-74 57	7.7	S	ACCUM	G160M		٠,	25	~ ·	~ ~	۰	ZOY3010NM 1	4Jun93
0+130323 0+750336	6	74 57	7.7		ACO	MIRROR-A2		٦	70	- (~ .	.		4Jun93
750325	0. 6.	74 57	7.7 服		ACO	MIRROR-A2	•)	- ·	Ψ,	Ξ	01Jul91
+75D325	2.0	76 97	7.7 思	.	ACD	MIRROR-A2	!	· c		4 ~	.	0		13Jun93
+750325		10 47		(0)	ACO	MIRROR-A2	:	0	•	י	4 -	35A 900		161nC10
	,	/n	/./ HR		ACD.	MIRROR-A2	!	222			1 4	4 4	ZOVACIOIT U	01Ju191 13 Tun63
												2		200000

									,		,	,		1	;		177
Target .	RA (2000)		Dec (2000)	(000	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Х У Т	EXP.Time Hr Mn Sec	Obspace	מל שבו		MOOL Name	Date	
1000	5	! 5	•	15	7 HRS		ACO	MIRROR-A2	; 	223	\$ 1 1 1 1	05Feb91	91 13	54	Z0EP0201M	0	191
BD+/50525	2 9	2					ACO/PEAKUP		;	255			404	S	Z0Y30103T		3Jun93
֚֚֚֚֚֚֚֚֚֚֚֓֞֝֝֡֜֝֝֡֝֝֝֝֟֝֝֝֟֝֝֡֝֝֝ ֓֞֞֞֞֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞	0	000	_	57.	_		ACQ/PEAKUP	_	-	555			₹.	· ·	Z0X30104T	- •	3Jun93
+75032	0	8	_	57.	_		IMAGE	MIRROR-A2	:			0 05Feb	٠,		ZOEPOZODT		1670710
+75032	2	30	_	57.	7 HRS		IMAGE	MIRROR-A2	:	00	00 01.	o sibecso	٦.	304 20	20EF010D1		1611
+75D32	5 4	စ္က	_	5	~ :		IMAGE	MIRROR-AZ	•	7.7.7		05549	- -	. 4	ZOEPO20CT		0174191
+75032	2 9	စ္က :		57	~ 4	Ĭ	IMAGE	MIRKOK-AZ			00 01	0 09Mar9	•	. 6	YOHWO104T		u191
D+75D32	2 9	7 5	-		n K	7 2	ACCOM	G160L						6	YOHW0204T	_	01Jul91
5032		7 5) IC	OS/BL	ACCOM	G160L				0	1		XOHWO105T		01Jul91
BD+/5D325	2 9	1 5		7 57	ם כ	126	ACCUM	G160L	!			0 09Mar9	1		XOHW0205T		01Ju191
2000	2 0	4 6		7 57.	5 FOS/BL) H	ACCOM	G160L		00	00 10.1		-	•	YOHWO108T		01Jul91
75032	101	31	-	7 57.	S	/BL	ACCUM	G160L	¥ • •	00	0	-	г. 	1319 Y(YOHWOZOBI		01Jul91
D+75D32	10	31	•	7 57.		/BI	ACCOM	G160L	!	9 6	00 00	2 OSMARSI			YORWOOD WOR		01.71191
75D32	10	31	-	7 57.	n ı	18.	Accom	G160L	!	3 6		. c	٠,	-	YOHWO109T		01Jul91
75D32	01	3		. 157.	n u	78.F	ACCOM	10015		80	01 00		·		YOHWO209T		01Jul91
+75032	2 5	7 .				70/		160L	:	00		4	-	•	XOHW0107T	_	01Ju191
5032	ביי ביי	7 5	• •	7 57	5 FOS	/BL	ACCOM	G160L	!	8		-	_		XOHW0207T		01Jul91
BD+/3D323	2 0	3.5	4	7 57	5 FOS	/BL	ACCUM	G160L	!!!	00	8	0	_	319 Y	YOHWO10AT		01Jul91
ָהְיבְּיבְּיבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי	101	31		7 57.	100	OS/BL	ACCUM	G160L	!	00	8	_		-	YOHWOZOAT		01Jul91
503	10	31		7 57.	17. EH	.os/BL	ACCUM	G160L	! !	00	00	_	г. Н,		YOHWOLOBY	_	01Jul91
5D3	10	31		57	S	.os/BL	ACCOM	G160L	1	8	0		٦.	٠ ا	YOHWUZUBT		0100191
032	10 7	31	_	57 57.	(C)	/BL	ACQ/PEAK	G130H	!	000	200	O COMPANY	٦.	7 0	YORMOIOZI Vormooo		01.70191
5032	2	31		57 57.	ico i Dei l	OS/BL	ACQ/PEAK	6130H	1 1	3 6	3 6	۰ د			YOHWO101T		01Jul91
033	21	31		57	s c	/BL	ACQ/PEAK	G130B	; ; ; ;	8 6	3 6				YOHWO201T	_	01Ju191
033	2	31		57.	n ı	787 /21	ACQ/PEAR	6130E		88	0 0	۰,		-	XOHWO103T		01Jul91
BD+75D325		45.0		7 7	n n	79/	ACO/PEAK	G130H		000	0 25	1 (1			YOHW0203T		01Ju191
֓֞֝֞֝֝֓֞֝֟֝֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֡֝֓֓֓֓֡֝֓֡֓֡֝	2 5	10.0		. 5	י ער	/UNK/POL	•	F160LP	!			03Mar92			VOVZ0401T		04Mar93
2 6	2 5	31	-	57	, 10	/UNK/POL		F160LP	;			03Mar92			VOVZO402T		04Mar93
503	22	9.31	-	57	S	/UNK/POL		F160LP	!!			160ct92			VOVZ1G01T		160ct93
203	101	9.31	-	57	5 HSE	/UNK/POL		F160LP	!			1600	~ (VOV21G02T		160ct93
503	10	9.31	-	57	5 HSE	/UNIK/POL		F160LP	:			23Aug9	, c	2912 V	VOV214011 VOV21402T	•	23Aug 93
+7503	2;	31	-	57	S HSI	/UNK/POL	ACO ACO	F16012	: ;			29Apr 92	. ~		VOVZ0G01T		9Apr93
7503	2 5	7 5	174	ל ה		5 E		F160LP	:			29Apr 92		•	VOVZ0G02T	7	29Apr93
BD+/3D323 BD+75D325	20	31		57	'n	55		F216M		00	4	.4 03Mar92	7	912	VOVZO403T		04Mar93
7503	10	31	-	57	S	5		F216M	1	00	₹ '	₹ .	N (912	V0VZ0404T		04Mary3
7503	10	31	-	57	R.	5		F216M	:	00	00 46	.4 03Mar92			V0V20405T		Oderan
7503	10	-	74	57	ស្ត	5 !	L SINGLE	F216M	9 (8 (3 6	2 0	4 160ct 92		-	V0VZ1G03T	~	60ct 93
503	01:		4/4	2 2	U n	/UNK/FOL		E 2 1 6M	!	80	00	4		-	VOVZ1G04T	-	60ct93
+7503	3 5		4 4	ر د ا	J R	5 5		F216M	;	00	00	4		-	VOVZ1G05T	-	60ct93
ָ הַ הַ	2 5		74	57	1 12	5 5		F216M	:	00	00	.4 160			VOVZ1G06T	-	60ct93
503	22		7	5	.S.	9		F216M	1	8	00			2912	V0VZ1403T	~ ~	3Aug93
+75D3	10		-	57	٠. H	5		F216M	-	2 6		7 (•	VOV614041	4 (38::-03
+75D3	10	w.	4	57 57	ທຸ	Þί		F216M	1 1	3 6		. 4 . 4	3Aug92 2		VOVZ14051 VOVZ1406T	4 ~	
+7503	2	u, e	+/+	77 57	SH C	5 i	L SINGLE	E 2.10E	; † †	8 8	00	4		•	VOVZ0G03	1 7	9Apr 93
0+7503	25		₹ ₹	57 57	ن. تا تا	SP/UNK/POL		F216M	!	88	00	4.		•	VOVZOGO4T	H .	9Apr 93
BD+/5D325 RD+75D325	08 10 4	49.31	7	57 57	i ri	P/UNK/POL		F216M	}	8	00	-42			V0VZ0G05	H 1	9Apr93
+7503	2 2	. m	7	57 57	.5 HS	2	_	F216M	;	00	00	7.	9Apr92 2	912	VOVZ0G06	~ •	9Apr93
7503	10	۳.	+74	57 57	ę.	2	I SINGLE	F237M	!	00	00 29	.2 03Mar9	ar92 2		V0VZ040/T	9	Maryo

Target	RA (2000)	Dec (2000)	SI Config. Mc	e po y	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate I	A	Pare Root Name	Page 178 He Release Date
75032	8 10 49.3	+74 57 57.	SP/UNIK/POL	SINGLE	F237M	-	9		-	VOVZ0408T	04Mar93
75032	8 10 49.3	+74 57 57.	/UNK/POL	SINGLE	F237M	:	00 29.	7		VOVZ0409T	04Mar9
75032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F237M	*	00 29.	92		VOVZ040AT	04Mar9
+75032	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F237M	1	00 2	7		VOV21G07T	160ct9
5005	E 10 49.3	+/4 5/ 5/	UNK/POL	SINGLE	F237M	:	00 29.	92		70V21G08T	160ct9
BD+750325	08 10 49.31	+74 57 57		SINGLE	F23/M		5 6	ν,	2912	VOVZ1G09T	0
75032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F237M	! !	3 8	1 60ct 92	•	V0V21G0AT	160ct93
5032	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F237M		00 29	٠.	•	VOV21408T	381199
5032	8 10 49.3	+74 57 57.	UNIX/POL	SINGLE	F237M	!	00 29			VOVZ1409T	38099
5032	8 10 49.3	+74 57 57.	/UNIK/POL	SINGLE	F237M	;	00 29.		•	VOVZ140AT	3Aug9
75032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F237M	:	00 29.	9Apr 92	•	VOVZ0G07T	9Apr
75032	8 10 49.3	+74 57 57	UNIK/POL	SINGLE	F237M	:	00 29	9Apr 92	-	VOVZOGOBT	29Apr93
v	8 10 49.3	+/4 5/ 5/	UNK/POL	SINGLE	F237M	!	00 29.	9Apr 92	•	VOVZ0G09T	29Apr93
5032	0 10 49.5	+74 57 57	UNIK/POL	SINGLE	F23/M	1 (1 (9	9Apr92		VOVZOGOAT	29Apr93
5032	8 10 49.3	+74 57 57	UNK/POL	STNGTR	F277W		23.00	, c		V0V2040BT	O4Mary3
5032	8 10 49.3	+74 57 57.	/UNK/POL	SINGLE	F277M	;	00 23	3Mar 92	•	V0V2040CI	Odmarga
5032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F277M	!!	00 23.	3Mar 92	•	VOVZ040ET	04Mar93
5032	8 10 49.3	+74 57 57.	/UNK/POL	SINGLE	F277M		00 23.	60ct 92	•	VOVZ1GOBT	160ct93
5032	8 10 49.3	+74 57 57.	/UNK/POL	SINGLE	F277M	-	00 23.	~	•	VOVZ1GOCT	160ct93
5032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F277M	!	00	160ct92	•	VOVZ1GODT	160ct93
3D32	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F277M	-	00	160ct 92		VOVZ1GOET	60ct9
~ (8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F277M	1 1	00 23	23Aug92	•	VOVZ140BT	~
2500	8 10 49.3	+74 57 57.	WIK/POL	SINGLE	F277M	<u> </u>	00 23	23Aug92	•	VOVZ140CT	3Aug9
2000	10 49.0	+/4 5/ 5/. +74 67 67	UNE /POT	SINGLE	M//73	!	00 23	23Aug92		VOVZ140DT	3Aug9
5032	0 10 49.3	+74 57 57	UNIX/POL	SINGLE	M///		00 23	23Aug92		VOVZ140ET	3Aug9
D32	8 10 49.3	+74 57 57.	UNK/POL	STNGLE	F277M			29Apr 92	•	VOVZOGOBT	29Apr93
5032	8 10 49.3	+74 57 57	UNK/POL	SINGLE	F277M	{	00 23	29Apr 92	•	VOVZOGODT	O Brot
5032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F277M	:	00 2	29Apr92		VOVZOGOET	9
D32	8 10 49.3	+74 57 57.	/UNK/POL	SINGLE	F327M		00	03Mar92	•	VOVZ040FT	04Mar93
5032	8 10 49.3	+74 57 57.	UNIK/POL	SINGLE	F327M	:	00	03Mar92	•	VOVZ040GT	6
5032	8 10 49.3	+74 57 57	UNK/POL	SINGLE	F327M	-	00 2	4Mar9	•	VOVZ040HT	04Mar93
BD+/3D323	8 10 49.3	+/4 5/ 5/.	HSP/UNK/POL SI	SINGLE	F327M		00 00 29.2	04Mar92	2912	VOVZ040IT	0
5032	8 10 49.3	+74 57 57	UNK/FOL	SINGLE	F 32 / F		3 6	160ct 92	•	VOVZ1GOET	160ct93
5032	8 10 49.3	+74 57 57	/UNK/POL	SINGLE	F327M		800	1600192	-	VOV216061	
5032	8 10 49.3	+74 57 57.	/POL	SINGLE	F327M	;	1 (1	160ct 92	•	VOVZ1GOIT	160ct93
5032	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F327M	:	00 2	23Aug92	•	VOVZ140FT	23Aug93
0+75032	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F327M	!	00	23Aug92	2912	VOVZ140GT	23Aug93
5032	8 IO 49.3	+74 57 57.	UNIK/POL	SINGLE	F327M	:	00	3Aug9	2912	VOVZ140HT	3Aug9
BD+/30323	10 49.5	+/4 5/ 5/	UNK/POL	SINGLE	F32/M	1	00 2	23Aug92	2912	VOVZ140IT	3Aug
5032	B 10 49.3	+74 57 57	CINE / POL	STAGE	F32/M] (] (29Apr92	2912	VOVZOGOFT	9Apr
5032	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F327M		3 8	29Apr 92	217	19090700A	29Apr93
D+75D32	8 10 49.3	+74 57 57.	UNK/POL	SINGLE	F327M	;	00 29	9Apr	2912	VOVZOGOIT	29Apr 93
5032	8 10 49.3	+74 57 57.	UNK/DV1	ACQ	F140LP	-		3Mar9	2912	VOVZO101T	03Mar93
5032	8 10 49.3	+74 57 57.	UNK/DV1	ACD.	F140LP	:		03Mar92	2912	VOVZ0102T	03Mar93
0+75032	8 10 49.3	+74 57 57.	SP/UNK/UV1	00	F140LP				2912	VOVZ1D01T	160ct93
BD+/3D323	0 10 49.3	+74 5/ 5/	/ONK/OV1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F140LP	1 1		160ct 92	2912		160ct93
5032	10 49.5	+74 57 57	/UNK/UVI		F140LP	!!!		3Aug9	2912	VOVZ1101T	23Aug93
032	8 10 49 3	+74 57 57			FIGULE	! !		23Aug92	2912	VOVZ 1 102T	23Aug93
			140 /WW / 35	Ž!	4T/05/12	!		улфгу	7767	7.T 0.007.0.A	yapı

Target	ra (2000)	Dec (2000)	₹000	SI Con	afig.	Hode	Spec.Elem. 1	Spec.Elem.	Exp Hr	Exp.Time Hr Mn Sec	0 9 0	ObsDate I	A	Po Root Name	Page 17 ie Releas Date	179
BD+75D325	0.49.3	+74	1.		NK/UV1	ACQ				1		29Apr92	2912	VOVZ0D02T	29Apr9	r93
BD+75D325	08 10 49.31	+74	57 57.5		NIK/OV1	SINGLE	F135W F135W	1 1	200		29.2	160ct92	912	VOVZ1D03T		t93
5D32	0.0 0.0	+ / 4		HSP	INK/OV1	SINGLE	F135W	1	8		7	23Aug92	912	VOVZ1103T	7	993
BD+75D325	0.49.3	+74		HSP	NK/UV1	SINGLE	F135W	;	00	8	4	29Apr 92	912	VOVZODO3T	29Apr9	193 193
D+75D32	0.49.3	+74	7.	HSP	NIK/UV1	SINGLE	F218M	;	8		9	0.5Mar92 1.60a+92	2167	VOV21D04T		
75032	0.49.3	+74	<u>:</u> :	HSP	/UNK/UV1	SINGLE	F218M	# !	3 8		. c	23Ang92	2912	VOVZ1104T		6
75D32	6,00	+74	<u>: :</u>	HSP	/UNK/UVI	SINGLE	F218M		80		0	29Apr 92	2912	VOVZODO4T		
+75032	0.04	+/4 +74	: .	HSP	/UNIX/UV1	SINGLE	F220W	:	00		0	03Mar92	2912	VOVZ0105T	_	
BD+/3D323 BD+75D325	49.3	+74		ESP	/UNK/UV1	SINGLE	F220W	!	00	0	0	160ct92	2912	VOVZ1D05T		1.93
75032	10 49	+74	7.	HSP (/UNIK/UV1	SINGLE	F220W		000	88	0.90	23Aug92	2912	VOV21105T	29Angs	1993
503	10 49.	+74	<u>ت</u> !	S HSP	/UNIX/UV1	SINGLE	F220W	! !	3		0.00	03Mar92	2912	V0VZ0201T		r93
75032	67 01	+74	. r	HSH C	/UNK/UVZ /IINTK/IIV?		F140LP					03Mar92	2912	VOVZ0202T	_	1x93
BD+/5D3Z5	0 4 9	+74		HSP	/UNIX/UV2	ACO	F140LP	1				60ct9	2912	VOVZ1E01T		:t93
5037	10 49.	+74	7	S HSP	/UNIK/UV2	ACO	F140LP	1 1 1				60ct9	2912	VOVZ1E02T	160ct93	200
503;	10 49.	+74	57	10	/UNIK/UV2	ACD	F140LP	1				23Aug92	2912	VOV212021		933
5 D3;	10 49.	+74	57 57.	<u>ا</u> ما	JINK/UV2	ACO	F140LF	9 1				0 1 C 4 6	2912	VOVZOEOLT		5 1 2 1 S
5 D3;	10 49	+74	57 57.	6	JNK/UVZ	o co	# 140LF	! !				29Apr 92	2912	VOVZ0E02T	_	5263
BD+75D325	10 49	+	7 57.	o 4	JNK/OV2	ACK	F140LE	1	00	00	0.90	03Mar92	2912	V0VZ0209T	_	1r93
503	9 0	4 / 4 4 / 4	57 57	2 10	DNK/UV2	SINGLE	F140LP	;	00	8	•	160ct92	2912	VOVZ1E09T		:193
BD+/5D325 BD+75D325	10 49	+74	57 57.	'n	UNK/UV2	SINGLE	F140LP	!	00	00	•	23Aug92	2912	VOVZ1209T	N (1993
503	10 49.	+74	57 57.	ю	ONK/UV2		F140LP	!!	88	8	٠,		2912	VOVZOEOST	4 C	9Apres 3Mare3
7503	10 49.	+74	57 57.	50	UNIK/UV2		F145M	!	3 8	3 8	24.0		2912	VOV21E03T		1193
7503	10 49.	+74	57 57.	io i	ONIK/OV2		F145M	f (3 8	3 8	. 4		2912	V0VZ1203T	1 7	
503	10 49.	+ -	57 57.	n k	UNK/UVZ	STNGLE	F145M	1	8		34.3	29Apr 92	2912		7	pr93
0+7503	10 49.	+ 74	57 57) וכ	DNIK/OV2		F184W	;	8		0.90		2912			
נו ה	10 49.	+74	57 57.	2	UNK/UV2		F184W	:	8		0.90		2912	VOVZ1E04T	- c	ct 93
BD+75D325	10 49.	+74	57	S	UNK/ TV2		F184W	!	8				2912		4 C	SAUGS S
23	10 49.	+74	57	S I	UNIK/UV2		F184W	1	9 6	3 6	9 6	29Apr92	2912		10	pr.93
503	10 49.	+74	57	S	UNK/UVZ	SINGLE	F218M	;) ; ;	88				2912		-	ct93
BD+75D325	10 49.	+ 74	57	n n	HSP/UNK/UV2		F218M	;	00		90	7	2912			3Aug93
מ מ מ	10 49.	+74	57	S	UNK/UV2		F218M	:	8				2912		~	9Apr93
7503	10 49.	+74	57	N :	UNK/UV2		F248M		000	88	0.90	03Mar92	2912	VOVZUZU6T	-	50ct 93
Š	10 49.	+	57	E	UNIK/UV2	SINGLE	F248M		88				2912	-	~	3Aug93
BD+75D325	10 49.	+ 7	, r	D/ASH C.	UNK/UVZ		F248M	1	8		06.				~	9Apr93
מ מ מ	10 49.	+7	57	5 E	UNK/UV2		F278N	!	8		m				0 •	3Mar93
5D3	10 49.	+74	57	5 H	/UNK/UV2		F278N	!!!	88		34.	- (2912	VOVZ1EO/T	- ۲	381933
55	10 49.	+1	57	ις H	UNIK/UV2		F278N	!	2 2	38	24.4	23Aug92	2167		10	9Apr 93
75D3	10 49.	+	57	e i	/ONK/OV2	SINGLE	F2/8N	: :	3 8		٠.	03Mar92	2912	•	0	3Mar93
200	10 49	+ / + /	57 57	S HSF	/UNK/UV2 /TIMK/TIV2		F284M		88			60ct9	2912	-	-	60ct93
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	10 49	+77	57	10	/UNIX/UV2		F284M	!		_		3Aug9	2912		H .	3Aug93
BD+75D325	10 49	+14	57	5 HSP	/UNK/UV2		F284M	:	8	8	11.	1 29Apr92	2912	VOVZOEOB	N C H E	29Apr93
20	10 49.	1 +7	57	5 HSP	/UNIK/VIS		F160LP	-				USMBI92	2167	•	4 F	O4Mar93
20	10 49	+	57	SHSP	P :		F160LP	; ; ; ;				60ct9	2912	-	, H	60ct93
20	10 49	+	57	S HSP	NK/VI		F1601.P					160ct92	2912	•	1	60ct93
D+75D	10 49	+ +	57	SH C.	/UNK/VIS/		FIGOLE	!				3Aug9	2912	•	7	3Aug93
ğ	6		5	?	'		i.) 1									

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Ex Mn Se	U	ObsDate	91	Pa Root Name	Page 180 Ne Release Date
D+75D325	10 49.	+74 57 57.	5 HSP/UNK/VIS	ACO	F1601.9							
50325	10 49.	+74 57 57.	HSP/UNK		F1601.p				23Aug92	2912		23Aug93
750325	10 49.	+74 57 57.	HSP/ONK		F160LP			•	VAPEN	2912	VOVZOFOLT	9Apr9
50325	10 49.	+74 57 57.	HSP/UNK		F160LP	1	00 00	0 90	23Mar 92	2167	V0VZ020ZT	5
75055	10 49.	+74 57 57.	HSP/UNK	SINGLE	F160LP		_		9	2012	1 40 4 7 0 A 1	Office to
50.323	10 49.	+74 57 57.	HSP/UNK		F160LP	;		0	23Aug92	2912	VOVELE ON I	28.000
	10 49.	+/4 5/ 57.	HSP/UNK		F160LP				9Apr9	2912	VOVZOF04T	29Aug33
50325	10 49	+/4 5/ 5/. +74 57 57	HSP/UNK		F551W	;		٦.	03Mar92	2912	VOVZO303T	4Marg
50325	10 49	+74 57 57	100		F551W	-		٦.	160ct92	2912	VOVZ1F03T	160ct 93
50325	08 10 49.31	+	HSP/mr	SINGLE	FOOTW	;		۲.	23Aug92	2912	V0VZ1303T	3Aug
750325	10 49.	+74 57 57.	HSP/IIV1	STABLE CTV	MTCCZ	!		11.1 2	9Apr 92	2912	VOVZOF03T	29Apr93
50325	10 49.	+74 57 57.	HSF	STAR-SKY			00 01	٦,	60ct92	2912	VOVZ1D06T	160ct93
50325	10 49.	+74 57 57.	HSP	STAR-SKY	;	! !		٦,	23Aug92		VOVZ1106T	3Aug9
5D325	10 49.	+74 57 57.	HSP	STAR-SKY	F248M/F135W	:		-	23Apr92	-	VOVZODO6T	29Apr93
50325	10 49.	+74 57 57.	HSP	STAR-SKY	-	:	5 5	•	O SMar 92		VOVZOLOBI	03Mar93
	10 49.	+74 57 57.	HSF	STAR-SKY	;	:	5 6		160ct 92	-	V0V2U2UAT	30 6
50325	10 49.	+74 57 57.	HSP	STAR-SKY	;	!	5		340092		VOVELEUAT	Leoctes
5D325 5D325	10 49.	+74 57 57.	HSP	STAR-SKY	!	!	10	1 0	29Apr 92	-	TROSTRAIN	23Aug93
750325	10	+/4 5/ 5/.	HSP	STAR-SKY	-	:		~	03Mar92	-	V0VZ0305T	O AMeros
75D325	10 49	+74 57 57.	- "	STAR-SKY	:	!!!	0	٠.	160ct92	•	VOVZ1F05T	160ct 93
75D325	10 49	+74 57 57	-	STAK-SKY	!	:	8	٠.	3Aug92	•	V0VZ1305T	23Aug93
75D325	10 49	+74 57 57	BSE/VIS	STAK-SKY	1 1		8	٠.	29Apr 92	912	VOVZOFOST	9Apr
	10 49	+74 57 57	-	SIAK-SKI	F/30W	F750W	8	_	03Mar92	912	70VZ0306T	04Mar93
75D325	10 49	+74 57 57	HSD/VIS	STAK-SAI	F / 50 W	F750W	8	34.3 1	160ct92	912	VOVZ1F06T	160ct93
D+75D325	10 49.	+74 57 57	HSP/VTS/	STAD-CEV	F / 30W	#/ / DOM	8	_	23Aug92	915	V0VZ1306T	23Aug93
D+75D325	10 49	+74 57 57.	PC	TMACE	F1042M	F / 50W	8	_	29Apr 92	•	VOVZOFO6T	29Apr93
750325	10 49.	+74 57 57		IMAGE	F194W			٦.	USFeb92		WOUQ0208T	04Feb93
750325	10 49.	+74 57 57.		IMAGE	F194W		3 8	,	048.6092		W0V00201T	03Feb93
5D325	10 49	+74 57 57.		IMAGE	F194W		38	, c	05Feb92		MOVOOSOIT	04Feb93
/ 5D325	10 49	+74 57 57.		IMAGE	F194W	:	8 8	. 0	10Feb92	_	1.700000M	O4Feb93
	10 49	+74 57 57.		IMAGE	F194W		8		04Feb92	_	MOVODOOT	OSFEDSS
750325	10 40	+/4 5/ 5/.		IMAGE	F194W	!	00	0.1	10Feb92	_		09F#193
75D325	10 49	+74 57 57		IMAGE	F194W		8	8.1	01Sep91	m		010ct91
750325	10 49	+74 57	ָרָ בְּ	IMAGE	F104W	1	00	8.1	13Sep91	-		130ct91
750325	10 49	+74 57 57.		IMAGE	F194W		000	 E .	6Jul91	_ m		15Aug91
75D325	10 49.3	+74 57 57.		IMAGE	F194W		3 8	7 1.91	ZIJungi			21Jul91
	10 49	+74 57 57.		IMAGE	F230W		88		2 SMAY91 Of Feba	n .	WOLIOGOIT	01Jul91
750325	10 49	+74 57 57.	PC	IMAGE	F230W		8	0	05Feb92			USF eD93
D+750323	7. OT OT	+74 57 57.	PC	IMAGE	F230W	***	00	0	10Feb92	_		Oureby3
750325	10 40 01	+/4 5/ 5/.	υ .	IMAGE	F230W		8	10.1 0	01Sep91	_		010ct 91
	10 49	+74 57 57	ຸ	IMAGE	F230W	!	00	٦.		_		03Dec93
750325	10 49	+74 57 57	ָרָ בְּ	TWACE	F230W	!		٦.		_		02Jan92
750325	10 49.3	+74 57	2 0	TMACE	F230W	!!!	88	٠		_	_	06Dec91
50325	10 49.3	+74 57 57.	D C	TMAGE	F230W	! !	38	٦,		_	_	03Feb93
50325	10 49.3	+74 57 57.	2	IMAGE	F230W		3 8	٠,				15Nov91
5D325	10 49.3	+74 57 57.	PC	IMAGE	F230W	! !	3 8				Ξ.	04Nov93
750325	10 49.3	+74 57	PC	IMAGE	F230W	::		! -	078000	# //87		070ct91
	10 49.3	+74 57	PC	IMAGE	F230W			! -	A Sepos		MORZZBOIT	0 / Sep92
750325 750325	10 49.3	+74 57	ည္မ	IMAGE	F230W		8	! -:		00		10Aug92
100253	10 49.3	16 4/+	PC	IMAGE	F230W	!!	00	0.1		. ~	W15E0307T	110ct93

Page ObsDate ID Root Name Rel Dat	138eps1 3173	1 14Ju192 2877 WORZIUOIT 1	IOULDI	1 18May92 2877 WOR21101T 19May9	1 20Apr 92 2877 WOR21C01T 2	1 21Jun91 3173 WOLIOCO2T 21Jul9	1 22Feb93 4207 W15E0107T	1 23Mar92 28// WOKZIGUIT 2	1 23M4y31 31/3 WOLLOUSE SECT 1 25F#h92 2877 WOR21001T 25Feb	1 29Dec92 4207 W15E0C07T 2	.1 31Jan92 2877 WOR20U0IT	05Feb92 4004 W0V00602T 04Feb9	.0 04Feb92 4004 W0V00206T 03Feb9	.0 10Feb92 4004 W0V00906T	.0 02Dec92 420/ WISE0908T USDec9	0 02Jan92	0 04Nov91 2877 WOR20C02T	0 04Nov92 4207 W15E0608T 0	0 070ct91 2877 W0R20602T	0 07Sep92 2877 WOR22602T 0	0 10Aug92 2877 W0R22002T	0 1106032 420/ MIDE03081	0 17Jun92 2877	0 18May92 2877 WOR21102T	.0 20Apr92 2877 WOR21C02T 21Apr9	.0 22Feb93	0 25Feb92 2877 WOR21002T 25Feb9	.0 29Dec92 4207 WISEOCO8T 2	.0 31Jan92	4004 WOVOO701T 0	5Feb92 4004 WOV00702T 0	10Feb92 4004	0 015epyl 31/3 W0L100031	0 02Jan92 2877 WOR20003T	0 03Dec91 2877 WORZ0103T 0	0 04Nov91 2	0 04NOV92 420/ MISEUGU91	0 070c+91 2877 W0R20603T	0 07Sep92 2877 WOR22603T	.0 10Auq92 2877 WOR22003T	.0 110ct92 4207 W15E0309T 1	.0 13Sep91 3173 WOLIOU03T 1	.0 14Jul92 2877 WOR21003T 1	.0 16Jul91 3173 WOLIOIO3T 15Aug	.0 17Jun92 2
.Elem. Exp.Time. 2 Hr Mn Sec	00	8	00 00 10	8 8	8		8	88	3 8	80	100	~	8	00	000	88		00 03	00 03	03	00 03	3 8	88	88	88		88	00 00		323	222	9	3 8		00 00 05	8		3 8	80	8	8	8	0 00 00	00	
Spec.Elem. Spec.	i N	F230W	2	#250W	F230W	F230W	F230W	F230W	F230W	F230W	F230W	F230W	m	F284W	F284W	F284W	F.Z64W	T-204W	F284W	F284W	•	•	FZ84W	F284W	F284W	F284W	F284W	F284W	F284W	F.284W	F284W	F284W	E336W	11 NOCON	F336W	E336W	〒336城	F336W	MOCON MOCON	#300#	E336W	F336W	F336W	F336W	F336W
Mode	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE
Dec(2000) SI Config.	4 57 57.5 P	57 57.5 P	57 57.5 P	57 57.5 E	57 57 5	57 57.5 E	57 57.5 E	57 57.5 E	57 57.5	57 57.5 5	57 57.5	57 57.5	57 57.5 1	57 57.5	57 57.5 1	57 57.5 1	57 57.5 1	57 57.5	57 57 5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	+74 57 57.5 PC	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	57 57.5	1 57 57.5	1 57 57.5	57 57.5	57 57.5	57 57 5	57 57.5	57 57 5	57 57.5	57 57.5	57 57 5
RA (2000) D	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	9.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	1 10 49.31	10 49.31	10 49.31	10 49.31	10 49.31	10 49.51	10 49.51	10 49.31	10.49.31	10.40.4

Target	.RA (2000)	Dec (2000)	SI Config.	Kode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	e	Pa Root Name	Page 182 ne Release Date
D+75D32	8 10 49.3	+74 57 57.	Ã	IMAGE	m	1 1	00 02.	20Apr9	2877	ľ	LAPE
75032	8 10 49.3	+74 57 57.	Ā	IMAGE	m	;	00 02.	21Jun9		WOLIOCO3T	21Ju191
5032	8 10 49.3	+74 57 57.	A	IMAGE	m 1	-	00 05.	22Feb9	207	W15E0I09T	22Feb94
75032	8 10 49.3	+74 57 57.	Ď, (IMAGE		!	05.	23Mar9	877	_	~
75037	8 10 49.5	+/4 5/ 5/.	ם אב	IMAGE	~ ~	1 1	00 05		31/3	WOLIO603T	01Jul91
75D32	8 10 49.3	+74 57 57	À	THAGE			0000	290909	4207	W15FOCO9T	
32	8 10 49.3	+74 57 57.	Ň	IMAGE	. ~	1 1	00 02.	31Jan9	2877	R2000	1Jan9
75032	8 10 49.3	+74 57 57.	À	IMAGE	m	;	00 04	07Jan9	084	W1140301T	•
75032	8 10 49.3	+74 57 57.	Ď. 1	IMAGE	F336W	;	00 04	07Jan9		W1140302T	07Jan94
75032	8 10 49.3	+74 57 57.	46	IMAGE		ł	00 01.	01Sep	3173	WOLIOCO4T	010ct91
2032 5032	8 10 49.5	+74 57 57	ם אב	TMAGE			00 01.	UZDec9	7077	WISE090AT	03Dec93
75032	8 10 49.3	+74 57 57.	, Ā,	IMAGE	33	!	00 01.	03Dec9	2877	WORZOIO4T	
75	08 10 49.31	+	PC .	IMAGE	F439W	:	00 01.	04Nov9	2877	WOR20C04T	15Nov91
75032	B 10 49.3	+74 57 57.	Ď í	IMAGE	<u> </u>	:	00 01.	OANDO	4207	W15E060AT	04Nov93
5032 5032	10 49.3	+/4 5/ 5/.	94 6	IMAGE	F439W	! !	•	OSFebs	2875	WOODOOZOZT	04Feb93
5D32	8 10 49.3	+74 57 57.	4 64	IMAGE	2 🖺		000	0 07San92	2877	WOR226041	07Sep92
32	8 10 49.3	+74 57 57.	Ā	IMAGE	3		0 00 01.	10Aug9	2877	04	10Aug92
5032	8 10 49.3	+74 57 57.	Ā	IMAGE	3	1	00 01.	110ct		W15E030AT	110ct93
75D32	8 10 49.3	+74 57 57.	À	IMAGE	3	!	0 00 01.	13Sep9			
+75032	8 10 49.3	+74 57 57.	À	IMAGE	<u>e</u>	1	00 01.	14Jul		WOR21004T	5Ju19
75D32	8 10 49.3	+74 57 57.	<u> </u>	IMAGE	9	!	00 01.	6JuJ9 -	3173	WOLIOIO4T	5Aug9
75032	8 10 49.3	+74 57 57.	Di S	IMAGE	<u> </u>	!	00 01.	Η,	2877	WOR2 1004T	18Jun92
5005	10 49.5	+/4 5/ 5/+	7, 6	IMAGE		1	90 01	O TRMAY92	//87	WOR21104T	19May92
75032	A 10 49.3	+74 57 57	4 0	TMAGE	٠.			21.Tun 0	1197	WORZICO4T	21.Tu191
75032	8 10 49.3	+74 57 57.	, Δ,	IMAGE	3	-	0 00 01.	22Feb		WISECIOAT	22Feb94
75D32	8 10 49.3	+74 57 57.	Ď,	IMAGE	£3	-	0 00 01.			0	24Mar 92
75032	8 10 49.3	+74 57 57.	À	IMAGE	£3	!	0 00 01.	23May9		WOLIO604T	01Ju191
75032	8 10 49.3	+74 57 57.	Α,	IMAGE	9		0 00 01.		2877	WOR21004T	Sreb9
NC	8 10 49.3	+74 57 57.	Ď, C	IMAGE	9	:	00 01.	0 29Dec92	4207	WISEOCOAT	9Dec9
5032	8 10 49.3	+74 57 57	4 0	TWACE	3 K	 	. 10 00 0	310an92	2173	WORZOOOGI	31Jan92
1 N	8 10 49.3	+74 57 5	. 04	IMAGE	S	!		02Dec92	4207	W15E090BT	03Dec93
5032	8 10 49.3	+74 57 57.	Α	IMAGE	55	1	·	02Jan92	2877	WOR20005T	2Jan9
75032	8 10 49.3	+74 57 57.	Δ,	IMAGE	10	-	C +	03Dec91	2877	WORZOIOST	6Dec9
NO	8 10 49.3	+74 57 57.	4	IMAGE	5) 	~ (04Nov91	2877	WOR20C05T	SNov9
75032	8 10 49.3	+74 57 57	4 0	TMAGE	ט ת		٠. ٠	OSEPHO OSEPHO	2025	WISEUGUBT	OFFED 93
5032	8 10 49.3	+74 57 57.	, Δ,	IMAGE	55	:	٠.	070ct91	2877	WOR20605T	ا ا
+75D32	8 10 49.3	+74 57 57.	щ	IMAGE	55	!	(~	07Sep92	2877	WOR22605T	07Sep92
5D32	8 10 49.3	+74 57 57.	а	IMAGE	55	:	~	10Aug92	2877	R2200	10Aug92
75D32	8 10 49.3	+74 57 57.	A	IMAGE	55	:	C - 1		4207	W15E030BT	110ct93
Nο	8 10 49.3	+74 57 57.	D 4 C	IMAGE	F5557	!!	~ (~ (3173	WOLIOTOST	130ct91
75.03.4	A 10 49.3	+74 57 57	40	THANGE	ת מ		~ c	1400192	2 5	WOKZIOOST	1530192
75032	8 10 49.3	+74 57 57.	4 84	IMAGE	א נ	! !		N 07	- 60	WOR21005T	18.7m92
5032	8 10 49.3	+74 57 57.	Δ,	IMAGE	55	1	~ ،	18Mav92	87	WOR21105T	19Mav92
+75D32	8 10 49.3	+74 57 57.	Α	IMAGE	55	!	~	~	87	WOR21C05T	21Apr 92
+75032	8 10 49.3	+74 57 57.	А	IMAGE	22	:	~	21Jun91	3173	LIOCO	1341
+75032	8 10 49.3	+74 57 57.	<u>μ</u>	IMAGE		:	•	•	0	010	2Feb
D32	8 10 49.3	+74 57 57.	μ	IMAGE	22	:	٠-	_	87	WOR21605T	2 4Ma r92

										E C	18
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Root Name	Release Date
		1			1:	1		1	3173	T0505T	01.39191
BD+75D325	10 49.3	+74 57 5	.	IMAGE	ຂີ່	I #	223	25E4531	2 6	T00011005T	SFeb9
75D32	10 49.3	+74 57 5	6	IMAGE	F.555W	!!!	777			W15ROCOBT	29Dec93
75032	10 49.3	+74 57 5	<u>α</u> ι	IMAGE			222	31.Tan92	_	MOR20005T	31Jan92
75032	10 49.3	+74 57 5	<u>.</u>	IMAGE			222	05Feb92		WOUCOSST	04Feb93
D32	10 49.3	+74 57 5	.	TWACE	E / U.S.W		00 00 01.0	05Feb92	-	WOUQ0206T	04Feb93
75032	10 49.3	+/4 5/	กน	TWACE	F785T.P		; } ~	01Sep91	_	WOLIOCOGT	6
+75D32	1.04 OI	16 9/+	ח ע	TWACE	F7851.P	;		02Dec92	_	W15E090CT	
/5D32	10 49 9	76 874) LC	IMAGE	F785LP	;	222	02Jan92	_	WOR20006T	02Jan92
+/5D34	10 49.	+74 57	10	IMAGE	F785LP		222	03Dec91	77	WORZOIOGT	06Dec91
1100011	10 40	+74 57	10	IMAGE	F785LP	;	222	04Nov91	_	WORZOCO 6T	
1+15034 1+15033	10 49	+74 57) IO	IMAGE	F785LP	!	222	04Nov92	207	W15E060CT	04Nov93
20.00	10 49	+74 57	S	IMAGE	F785LP	:	222	070ct91	877	WORZU6U6T	0/0ct91
5037	10 49	+74 57	S	IMAGE	F785LP	:	225	07Sep92	7 / 5	MUK22606T	108mm92
5037	10 49.	+74 57 57	S	IMAGE	F785LP	:	222	10Aug92	7 0	MUKZZUOBI	1104493
503	10 49.3	+74 57 57	ស	IMAGE	F785LP	-	222	130ct92	-	MISSOSOCI	130003
/5D32	10 49.	+74 57 57	S	IMAGE	F785LP	:	223	Lasepar		MOLICOCOL MODELLOCOL	15.14192
503	10 49.	+74 57	S)	IMAGE	F785LP	:	222	16.Tn 191	_	MOLTOTO 6T	15Aug91
5032	10 49.	+74 57	S	IMAGE	4768/4 4768/4	ľ		17.Tun 92	_	MOR21006T	18Jun92
503	10 49.	+74 57 57	S)	IMAGE	47C8/4	!		181497		MOR21106T	19May92
5032	10 49.	+74 57 57	S)	IMAGE	F/85LP	<u> </u>	,,,	20Anr92	2877	WOR21CO 6T	21Apr 92
7503	10 49.	+74 57 57	S I	IMAGE	F / 831.F		, , ,	21Jun91		WOLIOCO 6T	21Jul91
75D3;	10 49.	+74 57 57	n ı	IMAGE	0 0			22Feb93	-	WISEOIOCT	22Feb94
75033	10 49.	12 12 17	n u	TWAGE	E785T.D		555	3Mar9	_	MOR21606T	24Mar92
503	10	76 77 77 77	9	TWACE		;	222	23May91	_	WOLIO606T	01Ju191
7503	10 40	77 57 57) R	IMAGE	F785LP	:	222	5Feb9	_	WOR21006T	25Feb92
7503	10	77 57 57	ď	TWAGE	F785LP	;	222	29Dec92	-	WISEOCOCT	29Dec93
BD+/5D523	10 49	+74 57 57	S	IMAGE	F785LP		222	~	_	WOR20006T	31Jan92
2007	10 49	+74 57 57	S	IMAGE	F791W	:		05Feb92		WOOQ0204T	04Feb93
50.0	10 49.	+74 57 57	5	IMAGE	F889N	!	00	05Feb92	2875	W0000070/T	04Feb93
75D3	10 49.	+74 57 57	ß	IMAGE	F889N	!	00 20	13Nov91		WOSDO4011	12NOV32
7503	10 49.	+74 57		IMAGE	G200L	!!!	7.97 00 00	OAFEDS2	-	WOUSA102T	04Feb93
7503	10 49.	+74 57	ύ n	TWACE	6200E		00 26		2879	WOUSALOST	04Feb93
7503	10 49.	+14 51	Ú R	IMAGE	G2001	1	00		2879	WOUSA104T	04Feb93
BD+/5D3Z5	10 49.	+74 57	יא נ	IMAGE	F1042M	!	00 16	1 05Feb92		WOUQ0108T	04Feb93
7503	10 49.	+74 57	'n	IMAGE	F194W	!	00 05		4004	WOV00102T	0386093
+7503	10 49.	. +74 57	'n	IMAGE	F194W	i i	00 00 07.0		4004	#0V008021	3Feb9
7503	10 49.	+74 57	ທ່າ	IMAGE	FLU4M FLU4M	! 	00		4004	WOV00301T	4Feb9
+7503	10 49.	/C #/+ 1		IMAGE	F194W	!	00 08	10Feb9	4004	W0V00801T	09Feb93
+/3D3	10 49.	+74 57 5	'n	IMAGE	F194W	-	00 08	13Sep9	3173	WOLIOTOLT	130ct91
יו המקר	10 49.	+74 57 5	'n	IMAGE	F194W	:	00 08	0 16Aug91	3173	WOLIONOLT	15Sep91
+7503	10 49.	1 +74 57 5	ĸ,	IMAGE	F194W	!	80 00	16Jul9	31/3	WOLLUBOLT	15Augs1
7503	10 49.	1 +74 57 5	'n	IMAGE	F194W	;	00 00 08.0	O ZOJungi	3173	WOLLOBOLI WOLLOBOLI	01.70
D+75D3	3 10 49.	1 +74 57 5	'n.	IMAGE	F 40 C C I] 		OSDACO	2877	WORZONGIT	06Dec9
75D3	3 10 49.	1 +74 57 5	ų, n	TWACE	F230W		00 06.	0 02Dec	4207	W15E0901T	
D+75D3	10 49.	0 /0 5/+ 1	ů n	TWACE	F030E	}	00 06.	0 02Jan9	2877	WOR20N01T	02Jan92
75D3	10 48	+74 57 5	. ונ	IMAGE	F230W	* * *	00 06.	0	2877	WOR20B01T	
BD+15D325 BD+75D325	08 10 49.		ທ	IMAGE	F230W	;	0 00 06.	04Nov9	4207	W15E0601T	0400493
+75D	3 10 49	1 +74 57 5	.5 WE	IMAGE	F230W	!	00 00 06.	0 070ct91	1187	2 0	
D+75D	3 10 49.	1 +74 57 5	.5 WE	IMAGE	F230W	!		edes/o	3	2	

173 WORZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 173 WOLZIGOLT 207 WISEOCOLT 207 WI	F230W	
00 00 06.0 135u192 2877 WOR2170177	00 00 06.0 135u192 2877 WOR2170177	INAGE
100 00 06.0 16Aug91 3173 WOLLONGY	100 00 06.0 16Aug91 3173 WOLLONGY	HAGE HAGE HAGE HAGE HAGE HAGE HAGE HAGE
O	O	HAGE HAGE HAGE HAGE HAGE HAGE HAGE HAGE
		HAGE HAGE HAGE HAGE HAGE HAGE HAGE HAGE
		MAGE MAGE MAGE MAGE MAGE MAGE MAGE MAGE
		MAGE MAGE MAGE MAGE MAGE MAGE MAGE MAGE
		NAGE NAGE NAGE NAGE NAGE NAGE NAGE NAGE
		MAGE MAGE MAGE MAGE MAGE MAGE MAGE MAGE
		MAGE MAGE MAGE MAGE MAGE MAGE MAGE MAGE
		MAGE MAGE MAGE MAGE MAGE MAGE MAGE
		MAGE MAGE MAGE MAGE MAGE
		MAGE MAGE MAGE
		MAGE MAGE MAGE
		MAGE MAGE
		MAGE
		MAGE
		MAGE
		1
		MAGE
		IMAGE
		MAGE
		MAGE
		AMGE.
		MAGE
		MAGE
		KAGE.
		MAGE
		MAGE
		IMAGE
		IMAGE
336W 00 01.0 05reb92 4207 W15E0603T 04Nov93 336W 00 00 01.0 05reb92 2875 W0020101T 04reb9 036W 00 00 01.0 070ep92 2877 W0020503T 080e49 036W 00 00 01.0 070ep92 2877 W0821503T 070ep93 336W 00 00 01.0 10Aug92 4207 W15E0303T 110et99 00 00 01.0 13Jul92 2877 W0821503T 110et99 00 00 01.0 13Jul92 2877 W0821703T 110et99 00 00 01.0 13Jul92 2877 W0R21T03T 14Jul93 336W 00 00 01.0 13Sep91 3173 W0LIOTO3T 13Oct99 00 01.0 16Aug91 3173 W0LIOTO3T 15Sep91 3173 W0LIONO3T 15Sep91 3173 W0LIONO3T 15Sep99 00 01.0 16Jul99 3173 W0LIONO3T 15Aug993 336W 00 00 01.0 16Jul99 3173 W0LIONO3T 15Aug99	336W 00 01.0 05reb92 4207 W15E0603T 04Nov93 336W 00 00 01.0 05reb92 2875 W0020101T 04reb9 036W 00 00 01.0 070ep92 2877 W0R21503T 040g93 336W 00 00 01.0 10Aug92 2877 W0R21503T 10Aug92 2877 W0R21503T 10Aug93 336W 00 00 01.0 13Jul92 2877 W0R21503T 11Oat93 00 00 01.0 13Jul92 2877 W0R21T03T 11Oat93 336W 00 00 01.0 13Jul92 2877 W0R21T03T 11Oat93 336W 00 00 01.0 13Sep91 3173 W0LIOT03T 13Oat93 336W 00 00 01.0 16Jul93 3173 W0LIOH03T 15Sep93 336W 00 00 01.0 16Jul93 3173 W0LIOH03T 15Sep93 336W 00 00 01.0 16Jul93 3173 W0LIOH03T 15Sep99 336W	TAGE
336W 00 01.0 05Feb92 2875 W0DQ0101T 04Feb 00 00 01.0 070ct91 2877 W0R20503T 080ct 00 00 01.0 070ct91 2877 W0R20503T 080ct 00 00 01.0 070ct92 2877 W0R22503T 070ct93 336W 00 00 01.0 110ct92 2877 W0R21203T 110ct 00 00 01.0 130ct92 4207 W15E0303T 110ct 00 00 01.0 130u192 2877 W0R21203T 110ct 00 00 01.0 130u192 2877 W0R21T03T 14Ju1 00 00 01.0 130ct91 3173 W0LIOHO3T 150ct 00 00 01.0 16Au991 3173 W0LIOHO3T 150ct 00 00 01 01 01 01 01 01 01 01 01 01 01	336W 00 01.0 05Feb92 2875 W0DQ0101T 04Feb 00 00 01.0 070ct91 2877 W0R20503T 080ct 00 00 01.0 070ct91 2877 W0R20503T 080ct 00 00 01.0 070ct92 2877 W0R22503T 070ct92 336W 00 00 01.0 110ct92 2877 W0R212503T 110ct 00 00 01.0 13Jul92 2877 W0R21203T 110ct 00 00 01.0 13Jul92 2877 W0R21T03T 14Jul 00 00 01.0 13Sep91 3173 W0LIOT03T 13Oct 00 00 01.0 16Aug91 3173 W0LIOH03T 15Sep 00 00 01.0 16Aug91 3173 W0LIOH03T 15Sep 01 01.0 16Jul91 3173 W0LIOH03T 15Aug 01 01 01 01 01 01 01 01 01 01 01 01 01	(AGE
336W 00 00 01.0 070ct91 2877 WOR20503T 080ct 00 00 01.0 07Sep92 2877 WOR22503T 07Sep 00 00 01.0 10Aug92 2877 WOR21203T 10Aug 0336W 00 00 01.0 10Aug92 2877 WOR21203T 110ct 0336W 00 00 01.0 13Jul92 2877 WOR21T03T 14Jul 00 00 01.0 13Sep91 3173 WOLIOTO3T 13Oct 00 00 01.0 15Aug91 3173 WOLIOTO3T 15Sep 00 00 01.0 16Aug91 3173 WOLIOW03T 15Sep 00 00 01.0 16Aug91 3173 WOLIOW03T 15Aug 01 01 01 01 01 01 01 01 01 01 01 01 01	336W 00 00 01.0 070ct91 2877 WOR20503T 080ct 336W 00 00 01.0 078ep92 2877 WOR22503T 078ep 336W 00 00 01.0 10Aug92 2877 WOR21203T 10Aug 336W 00 00 01.0 110ct92 2877 WOR21203T 10Aug 336W 00 00 01.0 13Jul92 2877 WOR21T03T 14Jul 00 00 01.0 13Sep91 3173 WOLIOH03T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIOH03T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIOH03T 15Sep	
336W 00 00 01.0 07Sep92 2877 WOR22503T 07Sep 00 00 01.0 10Aug92 2877 WOR21263T 07Sep 00 00 01.0 10Aug92 2877 WOR21263T 10Sep 0336W 00 00 01.0 13Jul92 2877 WOR21T03T 11Oct 00 00 01.0 13Jul92 2877 WOR21T03T 14Jul 00 00 01.0 13Sep91 3173 WOLIOTO3T 13Oct 00 00 01.0 16Aug91 3173 WOLIOHO3T 15Sep 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Sep 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Aug 01 01 01 01 01 01 01 01 01 01 01 01 01	336W 00 00 01.0 07Sep92 2877 WOR22503T 07Sep 00 00 01.0 10Aug92 2877 WOR21263T 07Sep 00 00 01.0 10Aug92 2877 WOR21263T 10Aug 00 00 01.0 110Ct92 4207 W15E0303T 110Ct 00 00 01.0 13Jul92 2877 WOR21T03T 14Jul 00 00 01.0 13Sep91 3173 WOLIOTO3T 13OCt 00 00 01.0 16Aug91 3173 WOLIOHO3T 15Sep 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Sep 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Aug 00 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Aug 00 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Aug 00 00 00 00 01 00 01 00 00 00 00 00 00	1515
336W 00 00 11.0 10Aug92 2877 WORZ125U3T U/Sep 336W 00 00 11.0 110Ct92 4207 W15E03U3T 110Ct 336W 00 00 01.0 13Ju192 2877 WORZ1TO3T 110Ct 00 00 01.0 13Ju192 2877 WORZ1TO3T 13Ct 336W 00 00 01.0 13Sep91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep	336W 00 00 01.0 10Aug92 2877 WORZ12503T 0/Sep 336W 00 00 01.0 110Ct92 4207 W15E0303T 110Ct 336W 00 00 01.0 13Ju192 2877 WORZ1T03T 110Ct 00 00 01.0 13Ju192 2877 WORZ1T03T 14Ju1 336W 00 00 01.0 13Sep91 3173 WOLIOHO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIOHO3T 15Sep 336W 00 00 01.0 16Ju191 3173 WOLIOHO3T 15Aug	LAGE
336W 00 00 01.0 110ct92 4207 W0RZ1Z03T 10Aug 336W 00 00 01.0 13Ju192 2877 W0RZ1T03T 14Ju1 336W 00 00 01.0 13Sep91 3173 W0LION03T 13Ct 00 00 01.0 16Aug91 3173 W0LION03T 15Sep 336W 00 00 01.0 16Aug91 3173 W0LION03T 15Sep 336W 00 00 01.0 16Ju191 3173 W0LION03T 15Aug	336W 00 00 01.0 10ct92 4207 W0RZ1Z03T 10Aug 336W 00 00 01.0 13Ju192 2877 W0RZ1T03T 14Ju1 336W 00 00 01.0 13Ju192 2877 W0RZ1T03T 14Ju1 00 00 01.0 13Sep91 3173 W0LION03T 13Cct 00 00 01.0 16Aug91 3173 W0LION03T 15Sep 336W 00 00 01.0 16Ju191 3173 W0LION03T 15Aug 336W 00 00 01.0 16Ju191 3173 W0LION03T 15Aug	S GE
336W 00 01.0 110ct92 4207 W15E0303T 110ct 336W 00 00 01.0 13Jul92 2877 W0R21T03T 14Jul 336W 00 00 01.0 13Sep91 3173 W0LIOT03T 13Oct 336W 00 00 01.0 16Aug91 3173 W0LION03T 15Sep 336W 00 00 01.0 16Jul91 3173 W0LION03T 15Sep 336W 00 00 01.0 16Jul91 3173 W0LION03T 15Aug	336W 00 00 01.0 1304192 4207 W15E0303T 110ct 336W 00 00 01.0 13Jul92 2877 W0R21T03T 14Jul 336W 00 00 01.0 15Aug91 3173 W0LIOHO3T 15Sep 00 00 00 01.0 16Aug91 3173 W0LIOHO3T 15Sep 00 00 00 01.0 16Jul91 3173 W0LIOHO3T 15Aug 1336W 00 00 01.0 16Jul91 3173 W0LIOHO3T 15Aug	(AGE
336W 00 00 01.0 13Jul92 2877 WORZITG3T 14Jul 336W 00 00 01.0 13Sep91 3173 WOLIOTG3T 13Oct 336W 00 00 01.0 16Aug91 3173 WOLIORG3T 15Sep 336W 00 00 01.0 16Jul91 3173 WOLIORG3T 15Aug	336W 00 00 01.0 13Jul92 2877 WOR2IT03T 14Jul 336W 00 00 01.0 13Sep91 3173 WOLIOT03T 13Oct 336W 00 00 01.0 16Aug91 3173 WOLIOR03T 15Sep 336W 00 00 1.0 16Jul91 3173 WOLIOR03T 15Sep	(A)
336W 00 00 01.0 13Sep91 3173 WOLIOTO3T 13Oct 00 00 00 1.0 16Aug91 3173 WOLIONO3T 15Sep 00 00 00 1.0 16Aul91 3173 WOLIONO3T 15Aug 136W 00 00 1.0 16Aul91 3173 WOLIONO3T 15Aug 136W	336W 00 00 01.0 13Sep91 3173 WOLIOTO3T 13Oct 00 00 00 1.0 16Aug91 3173 WOLIOHO3T 15Sep 00 00 00 1.0 16Aug91 3173 WOLIOHO3T 15Aug 336W 00 00 1.0 16Aug91 3173 WOLIOHO3T 15Aug	
336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Aug	336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Sep 336W 00 00 01.0 16Aug91 3173 WOLIONO3T 15Aug	186E
336W 00 00 01.0 165ul91 3173 WOLIONOST 15Sep 336W 00 00 01 0 165ul91 3773 WOLIONOST 15Aug	336W 00 00 01.0 16Jul91 3173 WOLIOHO3T 15Sep 336W 00 00 01 01 16Jul91 3173 WOLIOHO3T 15Aug	SOF
336W 00 00 01 0 15762 2673 20LIOR03T 15Aug	3.63 OO OO OLO LEGULES SI/3 WOLIOROST 15Aug	CAGE
The state of the contract of t	The second secon	13.CE
00 00 01:0 16Jun92 2877 WOR21NO3T 18.1%	The second secon	

										1	Page 185
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	Obspate ID		KOOT Name	Release Date
BD1750305	10 49 3	+74 57 57		IMAGE	F336W	1 1 1 1 1 1 1 1 1 1 1	00 00 01.0		2877 W	MOR21803T	9May9
475032	10 49.3	+74 57 57.		IMAGE	F336W	1	00 01.	0Apr92	2877 W	MOR21B03T	21Apr 92
+75032	10 49.3	+74 57 57.	H	IMAGE	F336W	!	00 01.	91	3173 W	WOLIOBO3T	20Jul9
+75032	10 49.3	+74 57 57.	F	IMAGE	F336W	:	00 01.	2Feb93	4207 W	W15E0103T	22Feb9
+75D32	10 49.3	+74 57 57.	H	IMAGE	F336W	!	91.		1/97	TOK21503T	24Mar92
75D32	10 49.3	+74 57 57.		IMAGE	F336W		900	SMAY91	31/3 m	MORTOSOST	
5D32	10 49.3	+/4 5/ 5/		IMAGE	F336W		88	29Dec 92	4207	W15E0C03T	29Dec93
5032	10 49.3	+74 57 57.		IMAGE	F336W	:	00 01.	1Jan92	2877 1	WOR20T03T	31Jan92
5D32	10 49.3	+74 57 57.	E	IMAGE	F439W	!	222	2Dec91	2877	WORZOHO4T	06Dec91
5032	10 49.3	+74 57 57.	ME	IMAGE	F439W	1	222	2Dec92	4207 4	W15E0904T	02Dec93
5032	10 49.3	+74 57		IMAGE	F439W	;	222		2877	MORZONO4T	023an92
BD+75D325	m, n	+74 57 57.		IMAGE	F439W	! !	777	4 (W15E0604T	4Nov9
2000 5003	10 49.3	+74 57 57.	_	IMAGE	F439W	}	222	~	2875	WOUQ0102T	04Feb93
5032	10 49.3	+74 57 57	WEC	IMAGE	F439W	;	222	070ct91	_	WOR20504T	080ct91
5032	10 49.3	+74 57	MEC	IMAGE	F439W	1 1	222	07Sep92		WOR22504T	07Sep92
BD+75D325	10 49.3	+74 57 57	WEG	IMAGE	£ ;	1 !	222	10Aug92	4207	MUKZ1204T	110ct 93
5032	10 49.	+74 57 57		IMAGE	F.4.59W		222	13Jul 92	_	MOR21T04T	14Ju192
5032	10 49.01	+74 57 57		TWAGE	4	;	222	13Sep91	_		130ct91
2002	10 49	+74 57 57		IMAGE	4	;	222		-	WOLIONO4T	15Sep91
5032	10 49	+74 57 57.		IMAGE	F439W	1	777	6JnJ9	173	WOLIORO4T	15Aug91
75032	10 49.	+74 57 57.	5 WEC	IMAGE	4	;	222	6unf9	2877	WOR21NO4T	18Jun92
5032	10 49.	+74 57 57.	5 WFC	IMAGE	F439W	!	222	18May92	877	WOR21HO4T	19May92
75032	10 49.	+74 57	MEC	IMAGE	en c	!!!	777	20Apr92	-	WORZ IBO4 I	20.Til 91
0+75032	10 49.	+74 57	WEC	IMAGE	ກເ	!	222	odeny office	1207	WOLIOBOAL WISEOTOAT	225002
75037	10 49	+/4 5/ 5/ +/4 5/ 5/	N WEG	TMAGE	# 4 3 9 W		222	23Mar92	_	WOR21504T	24Mar 92
200	10 49	+74 57 57	MEC.	IMAGE) m	-	555	23May91	_	WOLIOSO4T	01Ju191
+7503	10 49	+74 57	MEC	IMAGE	ຕ	;	222	26Feb92	2877	WOR20204T	7Feb
75D3	10 49.	+74 57 57	5 WEC		F439W	;	322	29Dec92	-	W15E0C04T	29Dec93
+7503	10 49.	. +74 57 57.			F439W	:	322	31Jan92	2877	WOR20TO4T	31Jan92
75D32	10 49	+74 57 57.	5 WEC		F5557W	!	222	02Dec91	1187	WORZUBUST W1550905T	020003
BD+75D325	10 49.	+74 57 57.	S MET C	IMAGE	F333W	: :	222	02Jan92	2877	WORZONOST	02Jan92
2007	10 49	+74 57 57			F555W	1		04Nov91	2877	WOR20B05T	15Nov91
7503	10 49.	+74 57 57.	5 WEC		F555W	:	555	04Nov92	4207	W15E0605T	4Nov9
75032	10 49.	+74 57 57.	H		F5554	!	222	05Feb92	2875	W0000103T	CAFEDS
D+75D3;	10 49.	1 +74 57 57	JANE C	IMAGE	ようりつが	¦	, , ,	07Sep92	2877	WOR22505T	_
BD+/3D323 BD+75D325	10 49	+74 57			F555W	;	222	10Aug92	2877	WOR21205T	_
+7503	10 49.	1 +74 57 57	-		F555W	1	222	110ct92	4207	W15E0305T	
+75D3	3 10 49.	1 +74 57 57	ME		F555W	:	323	13Jul92	2877	WOR21TO5T	
7503	3 10 49.	1 +74 57			F555W	;	222	13Sep91	3173	WOLIOTOST	13
7503	3 10 49.	1 +74 57			F555W	!	223	16Aug91	3173	WOLLONOST WOLLONOST	15aug
75033	3 10 49.	74 57 57	ž.	IMAGE	F. 3.3.3.W) () (223	16.111191	2877	WOR21NO5T	٠-
BD+/5D325 BD+75D325	10 49.	76 974 1		IMAGE	F 55 55 58	1		18Mav92		WOR21H05T	
75D3	3 10 49.	1 +74 57 57	E	IMAGE	S		323	20Apr 92		WOR21B057	
7503	3 10 49.	1 +74 57 57	ME	IMAGE	F555W	!!!	222	20Jun91	3173	WOLIOBOST	
+75D3	3 10 49.	1 +74 57	E .	IMAGE	ກ ເ	! !	7.5.5	22Feb93	2 6	ט פ	24M-T
7503	10 49.	1 + /4 5/		IMAGE	15 CO	i i	. 6	23May91	3173	50	01Jul9
+ / 202	. 49.)	Ĕ	,	; } }		,	•			

Target	RA (2000)	Dec (;	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate 1	£1	Page Root Name Rej Dat	ge 186 Release Date
50325	08 10 49.3	1 +74	57 57.5	WFC	IMAGE	F555W	* * * * * * * * * * * * * * * * * * *	222	26Feb92	2877		
50325	3 10 49.	+14	57.5	WEC	IMAGE	F555W	;		90.00	200	WORZUZUST	2 / Feb 92
•	3 10 49.	+74	57.5	WFC	IMAGE	F555W	;	222	1Jan9	2877	WIJECCOSI WORSOMOST	23 Tale 02
5D325	10 49	+14	57.5	WEC	IMAGE	F702W	;	222	05Feb92	2875	MODO0105T	Araho Araho
50323	10 40	* * * * * * * * * * * * * * * * * * * *			IMAGE	F785LP	:	222	02Dec91	2877	WOR20HOGT	060000
		724	0.70		IMAGE	F7851P	-	222	02Dec92	4207	W15E0906T	02Dec93
5D325	10 40	P/+ 1	0.74 U.R	ر 14 م	IMAGE	F785LP	!	222	02Jan92	2877	WORZONO6T	02Jan 92
50325	10 49	+74			THAGE	F/85LP	!	222	04Nov91	2877	WOR20BOGT	15Nov91
50325	10 49	+74	57.5		TWACE	4108/F	!	727	04Nov92	4207	W15E0606T	04Nov93
	3 10 49	+74	57.5		TMAGE	#7851 P	:	222	05Feb92	2875	_	04Feb93
5D325	3 10 49	+74	57.5	C	TMACE	F705TD	•	777	070ct91	2877		080ct 91
5D325	3 10 49.	+74	57.5		IMAGE	Dα	}	777	07Sep92	2877	WOR22506T	07Sep92
5D325	1 10 49.	1 +74	57.5	WFC	IMAGE	F7851.P		222	110Aug92	1187	WOR21206T	10Aug92
50325	3 10 49.3	+74	57.5	WFC	IMAGE	F7851.P		,,,		1024	WISE0306T	110ct 93
5D325	10 49.	+74	57.5	WFC	IMAGE	F785LP	;	,,,	y -	1107	MOKZITOST	14Ju192
50325	10 49	+74	57.5	WEG	IMAGE	F785LP			A Property	3173	TOUTOTTON	130ct91
	10 49	+74	57.5	WFC	IMAGE	F785LP	;	222	16Jn 191	3173	TODOTTO	Location
00325	10 49	+74	57.5	WEC	IMAGE	F785LP	;	222	6Jun92	2877	MOR21NOGT	Legar B.Tunga
50325	10 49	+74	57.5	MEC	IMAGE	F785LP	;	222		2877	HOP 2 I HOST	Zennes.
50323	10 49	+74	57.5		IMAGE	F785LP	i	222		2877 1		135ay 32 218550
	10 49	+ /	57.5	MPC	IMAGE	F785LP	1	222		3173 1		20.Tu 191
50323	10 40	+ / 4	57.5	MFC	IMAGE	F785LP	!	222		4207		225ab94
50323	10 40	4/+	27.5	MFC	IMAGE	F785LP	!	222	~	_		24Mar92
50325	10 4 01	174	0,70		IMAGE	F785LP	1 1	223	_	m		01Ju191
50325	10 49	7 7	5.7.5 R.7.8		IMAGE	F/85LP	-	252		_		27Feb92
50325	10 49	+74	, r	ָר בּייני בּייניייייייייייייייייייייייייייי	TWAGE	F/85LP	! !	252		_	-	29Dec93
75D325	10 49.3	+74	, r		TWAGE	F/85LP	1	222	7	_		31Jan92
50325	10 49.3	+74	57.5		TWACE	MT6/J	!		05Feb92	ທ		04Feb93
98+28	11 36,8	+28	03.0) [TMAGE	F. C. C. W.	ř J P	00 30		<u> </u>	_	04Feb93
53401	13 06.8	+55	45.3	ູ່ບູ	DMAGE	10.00 P	: ;	7.07 50 00				250ct91
10	13 36.0	+48	02.5	FOS/RD	ACCUM	G160L	} }	2 6	UZAPE92			02Apr93
	13 36.0	+48	02.5	O	ACQ	MIRROR	;	200	0406691		TOPTOBOR	03Dec92
	13 36.0	+48	02.5	O	ACQ/BINARY		;	00 18	٠.			03Dec92
•	13 36.0	+48	02.5	FOS/RD	ACQ/BINARY		1	00 28				03Dec92
•	13 36.0	+ 6	02.5	FOS/RD	RAPID			36 11.	6Sep 92			203ep32
30196	13 36.0	+ +	02.5	FOS/RD	RAPID	G160L	:	36 11		3939		28Sep93
	13 36 0	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.20		KAPID	G160L	:	36	6Sep92	•	_	28Sep93
AT	13 45.5	-41	17.5		TWAGE	GIBUL	!	36 13.	6Sep92	•		28Sep93
Η	14 05.2	-44	29.9	C/VIS	ACO	F1601.P		0.0	4Sep92	_		5Sep9
H	14 05.2	-44	29.9	SIA/	ACO	F160LP						0Sep9
:	14 05.2	-44	29.9		STAR-SKY		;	44 55	TOSepaz	1103		0Sep9
H.	14 05.2	-44	29.9	SP/VIS	STAR-SKY	!		44 55		•	VIIDOIOSE I	USep93
. 	14 05.2	-44	29.9	ISP/VIS	STAR-SKY	:	;	44 55		1103		٦ (
	14 05.2	-44	29.9	S	STAR-SKY	!	;	44 55.				o de co
	14 12.3	-41 4	28.7	96/20	IMAGE	F190M	!!!	09 56.5	2Jan93	3747 3	_	Control of the Contro
	14 12.3	-414	7.82	96	IMAGE	F253M	:	4 33.3	<u>ش</u>			02.Tan94
ana-	14 12.3	7 .	28.7	96/	IMAGE	F278M	•	56	m	7		02.Tan94
- PTG-	14 12.4	# T#-	.	00/48	IMAGE	F150W		4 5	-	141		01Jul91
-PITP	14 12.4	7 1 7	200	00/V	IMAGE	F150W	7	05 5	_	141		01Jul91
and a	14 12 4	147	0.0	FOC/48	IMAGE	F150W	PRISMI	0 14 5	_	41		01Ju191
!		-	78.0	3	LEMSE	FISOW	PRISM2	₹	13Mar91	141	-	01Jul91

Target	RA (2000)	Dec (2000)	(00)	sI Config.	H od e	Spec.Elem. 1	Spec.Elem.	Exp.	.Time Mn Sec		ObsDate I	8	P. Root Name	Page 187 He Release Date	187
RX-PUP	14 12.	-41 4	28.0	FOC/48	IMAGE	PRISM3	F275W	00	14 57	5 13	Mar91		XOI70405T	01Jul	191
-PUP		-41 42	28.0	Foc/96	IMAGE	F486N	• · ·	3 6	90 90	 	2Mar91	3141	X0170102T		
-PUP	12.	7 7 7	28.0	#OC/96	TWACE	FSOIN			0		2Mar91	3141	X0170104T	01Jul	191
-PUP	12.	4 1 4	28.0	96/204 FOC/96	IMAGE	PRISM1	F195W			-	2Mar91	3141	X0170103T		191
	12.	-41 4	28.0	FOC/96	IMAGE	PRISM2	F195W	8		'n	2Mar91	3141	X0170105T	_	191
+750325	14 49.	+75	57.6	FOS/BL	ACCUM	G160L	:	8		0	02May91	96	YOGIOEOIT	017019	1610
+75D325	14 49.	+15	57.6	FOS/BL	ACCUM	G160L		8		0	OZMAY91	2962	X0G10E021		1611
750325	14 49.	+15	57.6	FOS/BL	ACCUM	G160L	:		_		OZMAY91	2962	106105031	-	01.74191
5 D32 5	14 49.	+75	57.6	FOS/RD	ACCOM	G160L	; ;				zemaysı Semaysı	2065	10611F011 VOC11P02F	_	1017010
50325	14 49.	+75	57.6	FOS/RD	ACCOM	G160L	!!!	2 8	٠,	, u	26May91	2965	106115021 VOC11503T		01.11191
50325	14 49.	+75	57.6	FOS/RD	ACCUM	G160L	1	3 8	יים ה מים ה	<u>ر</u> د	2 CMay 9 1	2965	YOGI 1PO4T		01Jul91
50325	14 49.	+75	57.6	FOS/RD	ACCUM	G650L	1		n c		2 6May 91	2962	YOG11P05T	_	0171191
50325	14 49.	2 .	57.0	FOS/RD	ACCUR	G6501.	:		S LC	5 2	6May91	2965	YOG11PO6T		u191
5D325) L	0.10	FOS/ RD	ACCUM	PRISM	!		05 00	0	6May91	2962	YOG11P07T		01Ju191
50325		17.1	27.0	FOS/PD	ACCIM	PRISM	-		10 00	0	6May91	2962	YOG11PO8T	_	01Jul91
D323		17.	27.6	FOS/RD	ACCOM	PRISM	;	00	14 59	3	May91	2962	YOG11PO9T		01Jul91
n	15 34	7 6	28.0	PC /	IMAGE	F555W	;	00	7	7	05Apr92	3159	WOJK6J01T		27Apr92
ξ.	15 24	- +	200	200	IMAGE	F555W	;	00	4	N	Oct 91	3159	_		04Nov91
<u> </u>	91 91	+25	27.	24	IMAGE	F785LP	!	8	4	~	24Sep92	4093			5Sep93
Tarret	18 0	-43	32	FOS/RD	ACCUM	G160L	;	00	S	$\overline{}$	50ct 91	2966	-		14Nov91
	18 05	-43	32	FOS/RD	ACCUM	G160L	!	8	Õ	~	50ct91	2966			14Nov91
-VEI	18 05	-43	32.	FOS/RD	ACCUM	G160L	:	00		٠,	50ct91	2962	YOGZUSUST	٠,	1 4 NOV91
-VEL	18 05	-43	32.	FOS/RD	ACCUM	G650L	:	000		٦, د د	50ct91	9967			14Nov91
-VEL	18 05	-43 3	32.	FOS/RD	ACCOM	G650L	:	00		٦. د د	50ct91	9967	-		AMOVAL
-VEL	18 05	-43 3	4 32.2	FOS/RD	ACCOM	G650L	!	3 8		1.0	50ct 91	2067		1 -	4NOVA
-VEL	18 05	-43 3	32.	FOS/RD	ACCUM	PRISM		3 6		- ۱	50ct 91	2966		•	4Nov91
-VEL	18 05	E 643	32.	FOS/RD	ACCUM	PRISE		80		•	50ct91	2966		-	4Nov91
-VEL	18 05		3 5	FOS/RU	TMAGE	F555W	1	8		5	27Feb91	3092	_	7	20Mar91
9-032 020	20 17	7 6	;;	ָ בי בי	TMAGE	F785LP	!!	8			12Mar91	3092	_		02Apr91
7	22 22	1001	28	200	IMAGE	F555W	;	8			02Apr92	4027	_		02Apr93
BZU8ZU+Z3 OB22ユ2プW1	25 47	+27 0	4 21.5) A	IMAGE	F555W	1	00	03 20	50.5 0	08Mar91	3092	WOETIBOL		30Mar91
	25 47	+27 0	21.	P C	IMAGE	F785LP	!!!	8		· ·	27Feb91	3092	-		20Mar91
	25 50	+03 0	9 24.	PC	IMAGE	F785LP	!	8	11 16	٦.	20Sep92	3648	W1050207W	-	CUSEDUS
	25 50	+03 0	9 24.	PC	IMAGE	F785LP	!	3 8	4 1	4. 11	195ep92	3640		10	000000
	25 50	+03	9 24.	PC	IMAGE	F/85LP		3 8		, c	0.00000	3648	-	1 ~	0.Sep 93
	25 50	£04	24.	D 6	TWAGE	E / 631LE		88			9Sep92	3648	-	~	0Sep93
	25 50	200	, ,	ָרָ בָּ	TMAGE	F7851.P	;	8	S.	0	9Sep92	3648	-	20	
	25 50	100	24) A	IMAGE	F785LP	:	00	Š Š	0.	0Sep92	4		~	0Sep93
	90 67	-45	3 27.	HRS	ACCUM	G160M	1 1	00	4	4.	8May92	4		-	8May93
	29 06	-45	3 27.	HRS	ACCUM	G160M	1	8	₩.	4.0	•	4	-	٦.	SMay93
	29 06.	-45	3 27.	HRS	ACCUM	G160M	i 1	00	21.4		SMay 52	2560	20X00103W	- ۲	omay y 3
	29 06.	***	3 27.	HRS	ACCOM	G160M	!	3 8	7 17	 	SMay 92	•		-	RMAV93
	29 06.	-45	3 27.	HRS	ACCUM	E160E	! !	3 8	, .		OM 92	23.49		' '	RMay 93
	29 06.	-45	3 27.	HRS	ACCUM	GIEOM	! !	200	V	•	h	34		•	8May93
	29 06.	7 -45	3 27.	HRS	A C	MIRKOR-AZ			۰. ۲			. 4		' -	8May93
	29 06.	ר פייי ר פיייי	יין כי	HKS	ACO/DEARTE	MTBROR-A2	ł		٠,			2348		-	8May93
	29 06.	7 1 1 2 2 2	. 70	HDC HDC	ACO/PEAKUP		!	~ ~	٠,			4		_	-
AT.TR	29 00	3 +05	202	PC	IMAGE						19Sep92	9	W10		20Sep93
237033-CALLED	29 27	0 -44	3 26	HRS	ACCUM	G160M	:	8	07 1	5.1	3Jan93	4695		0 -	4Jan94
71771		,													

ACCUM
ACCUM
ACCOM
ACCOM
ACCOM
ACO
Y CO
V CO
00
ACO/DEARTID
ACO / DE NETTO
TOTAL
LHAGE
IMAGE
IMAGE
ACCOM
ACCOM
ACCOM
ACCIDA
ACCOUNT
ACCIN
MALLOUR
HOUSE.
Accom
ACCOM
ACCOM
ACCUM
ACCOM
ACD
A CO
ACO
ACO
ACO/PEAKITE
JOHN TANK
1 / NOV
ACQ/ PEAKUP
ACQ/PEAKUP
IMAGE
IMAGE
IMAGE
TMAGE
MACUM
NECUM
NEC CON
MSCAN
WSCAN
WSCAN
MAUSE
MACON
NSCAN
MSCAN
MSCAN
WSCAN
WSCAN
MACON

	(0000) ***	(00007500	st Confia	e Po	Spec. Elem.	Spec. Elem.	Exp. Time	ime	ObsDate I	£	Pa Root Name	Page 189	
rarget	(2007)	(0)			1	2	Hr Mn	Mn Sec	1		1 1 1	Date	
	70 00	- 44 A3	SAH I	MACCAN	ECH-B	 	00 01	12.1	19Apr92	993	Z0V0020IT	20Apr93	
HD0/212/	29 27	-44 43 3			ECH-B	;	00 01	12.	19Apr 92	993	Z0V0020JT		
2,0	29 27.	-44 43 3	H	_	ECH-B	:		26.	19Apr 92	666	Z0V0020DT	20Apr93	
	29 27.	-44 43 3	_		ECH-B	:		56	19Apr 92	500	ZOVOUZUET	20Apr93	
072	29 27.	-44 43 3	Ξ.		ECH-B	;		50	19Apr92		Z0V0020E1		
2	29 27.	-44 43 3			ECH-B			, Q	19Mov92		Z0Z10610M	10Nov93	
2	29 27.	-44 43	I HRS	WSCAN				40	09Nov92	2251	Z0Z10611M	10Nov93	
27	29 27.	0		MSCAN	ECH-B	i		6	09Nov92		Z0Z10612M	10Nov93	
	20 27	C		WSCAN	ECH-B	-		55.	19Apr 92		ZOVOOZOPT	20Apr93	
	20 27	C 7 77-	1 HRS	WSCAN	ECH-B	:		55.		3993	ZOVOOZOQT	20Apr93	_
BD0/212/	29 27	-44 43		WSCAN	ECH-B	:	00 01	55		3993	ZOVOOZORT	20Apr93	
	29 27	-44 43	_	WSCAN	ECH-B	:		60		3993	Z0000209T	19Apr93	
6	29 27	-44 43	_	WSCAN	ECH-B	:		60		3993	Z0V0020AT	LYADES	
	29 27.	-44 43	_	WSCAN	ECH-B	-		60	9Apr9	2000	20V0020BT	19Apr93	
	29 27	-44 43	_	WSCAN	ECH-B	:		60	SAPES	3993	2000020CT	٦ ،	
07	29 27.	-44 43	_	WSCAN	ECH-B	ŀ	20 00	7 (19Apr 92	2000	20VO20MT	•	
6	29 27.	-44 43	1 思	WSCAN	ECH-B	!		24.	1985192	3003	Z000002	20Apr93	. ~
6	29 27	-44 43	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	WSCAN] 			1980192	3993	Z0V00210T	20Apr93	
HD072127	29 27	-44 43	I HK	MUCAN					19Apr 92	3993	Z0V00211T	20Apr93	m
RD072127	29 27	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 HKS	NAC SE		}		52.	19Apr 92	3993	Z0V00212T	20Apr9	_
HD0/212/	17 67		1 100	WSCAN	ECH-B	;		52.	19Apr 92	3993	Z0VO0213T	20Apr9	က
HD0 / 212 /	70 00	-44 43	•	WSCAN	ECH-B	:	00 03	07.	09Nov92	2251	Z0Z1060MM	6AON60	m
BD0/212/	29 27	-44 43	ı –	WSCAN	ECH-B	!		07.	6AON6	2251	Z0Z1060NM	6AON60	m e
HD072127	29 27	-44 43	_	WSCAN	ECH-B	:		6.	09Nov92	2251	MO0901202	TONOVA	יז רי
BD072127	29 27	-44 43	-1	WSCAN	ECH-B	i		6	2640N60	1677	Z0Z1060PM	٦.	~ ~
HD72127A	29 27	-44 43 30	σ	ACCOM	ECH-B	<u> </u>	000	2 5	Α.	7360			~ ~
RD72127A	29 27	-44 43 30	o	Accom	G160M	!			٠,,	2348		4 (
HD72127A	29 27	-44 43 30	o (ACCUM	GIOOM			. 8	•	2347		10	٠ ٨
HD72127A	29 27	-44 43 30	o (Accum	GIOOM				25Apr 92	2348		~~	. 65
HD72127A	29 27	44 43 30	ם ע	ACCOM	G160M			52	25Apr92	2348		7	6
BD72127A	29 21	-44 43 30 -44 43 30	n o	ACCOM	G160M	:		52.	•	2348		.4	en :
HD / 212 / A	29 27	-44 43 30	6	ACCUM	G160M	1 1	0	52	•••	2348		25Apr9	m
HD72127A	29 27	-44 43 30	σ	ACCUM	G160M	:	0	37.		2347		OSMAYS	N (
HD72127A	1 29 27	-44 43 30	0	ACCUM	G160M	1 1 1	000	, c		1867	20XF010CF		, 6
HD72127A	08 29 27.	.57 -44 43 30.	.9 HRS	Accom	G160M	 		16 19.1	05Mav92	2347		10	, ~
HD72127A	77 67 66	-44 43 30 -44 43 30	ם ע	3 00 4	MIRROR-A2	!	222			2347		0	7
HD / 212 / A	76 27	-44 43 30	9	ACO	MIRROR-A2	! !	222			2347		0	7
HD72127A	29 27	-44 43 30	0	ACO	MIRROR-A2	;	555			2348		~ (m r
HD72127A	1 29 27	7 -44 43 30	0	ACQ.	MIRROR-A2	:	555			2348	Z0X60Z0ZT	7 (າ ຕ
HD72127A	1 29 27	-44 43 30	o,	ACO	MIRROR-A2	!	222			2360			n (r
HD72127A	1 29 27	-44 43 30	9	ACO CO	MIKKOK-AZ	1 !	300			4695		0	.
HD72127A	29 27	-44 43 30 -44 43 30	ه نو		MIRROR-A2		223			4695		0	4
BD / 212 / A	77 67 6	OC CF FF- 4	9	ACO/PEARUP	MIRROR-A2	-	555			2347		0	Ñ
HD/212/A	72 62 6	7 -44 43 30	9	ACQ/PEAKUP	MIRROR-A2	;	223			2347		0	2
H72127A	29 27	7 -44 43 30	g	ACQ/PEAKUP	MIRROR-A2	;	333			2348	Z0X6020	~	m :
HD72127A	3 29 27	7 -44 43 30	0	ACQ/PEAKUP	MIRROR-A2	!	C+ 1			2348	Z0X6020	4T ZSApry	2 5
HD72127A	3 29 27	7 -44 43 30	.9 HR	ACQ/PEAKUP	MIRROR-AZ	!	777			7360	2040010	4 6	2 5
HD72127A	3 29 27	7 -44 43 30	o,	ACQ/PEAKUP	MIRROR-AZ	!	22.5			4695	2183010	Od.Tan	2 4
HD72127A	3 29 27	7 -44 43	.9 HRS	ACQ/PEAKUP	MIRROR-AZ	! !	:) }	0100017		•

9et	RA (2000)	De d	(2000)	SIC	onfig.	Mode 1	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	£1	Pa Root Name	Page 190 Me Release Date
2	3 29 27	57 -44	43 30	•		ACO/PEAKUP	MIRROR-A2		222		4004		
2127	3 29 27	57 -44	'n	σ.		IMAGE	MIRROR-A2	;			1000	M 10 10 17	04Jan94
7777	3 29 27	27 -44	m	o,		IMAGE	MIRROR-A2	;	,,,	05142.00	100	MCOTOTYON	Comay92
n ı	30 39	26 -44	-	т.		ACCUM	ECH-B	!	00 15 21 2	24 Apr 92	7560	E C C C C C C C C C C C C C C C C C C C	OSMAY92
2 6	30 39	26 -44	-	۲.		ACCUM	G160M	ļ	20 00	24 Avr 92		140000000	23Apr93
233	30 39			•		ACQ	MIRROR-A2	:	:	7/1/2017		20X803081	24Apr93
200	30 39		-	-		ACQ	MIRROR-A2	-	222			100000000000000000000000000000000000000	24 NOT 93
n u	30 39	Ĭ G	-	-:		ACQ/PEAKUP	MIRROR-A2	:	222		2360	170508V07	24Apry3
000	30 39	4		٦.		ACQ/PEAKUP	MIRROR-A2		222			100000000000000000000000000000000000000	24Apr93
7.7	3 30 52	+5		۲.		IMAGE	F555W	: :	00 10	1400401	_	FOR SUSUAL	Z & Apr 93
27+24	3 30 52	_		۲.		IMAGE	F555W	*	7	202	2160	MOJKIKOLT TO TECHOLT	U4Nov91
90+6	3 31 42	ï	45	e.		IMAGE	F487N	1 1		ODE DO	ACTO COVE	TOSEROIT	22Apr92
90+6	3 31 42.	ï	£ 5	m.		IMAGE	F487N		: =	26dece0		WIIS/TOIT	09Sep93
9	3 31 42		45	.3 PC		IMAGE	F502N			2600260	2000	W11S/001T	10Sep93
090+6	31 42	7	45	m.		IMAGE	F502N			260,000	- •	TIOA/SIT	09Sep93
+	32 03,	Ŧ	19	~		IMAGE	F7851.P	1	20	130 E	3603	WIIS/WOLT	09Sep93
40	32 23,	7	13	'n		IMAGE	F7851.p		9	1.5eps2	- '	_	18Sep93
449	32 23,	7	13	'n		IMAGE	F7851.p		n 4	18Sep92	30 6		18Sep93
5	32 23,	7	13	80		IMAGE	F7851.p			76de597	50 6		18Sep93
40	1 32 23.	7	13	'n		TMAGE	F785TD		7 ;	18Sep92	BO (18Sep93
149	32 23	7	13	'n		TMAGE	٠,		3;	18Sep92	 20		18Sep93
+49	32 23	+	13	6		TWACE	57051 P	! !	2 ;	18Sep92	48	_	18Sep93
+49	1 32 23	+	13	L.		TWACE	F / 0.314F	!	٠,	8Sep9	48	_	18Sep93
+49	32 23	7	6	ı v		THE	2 / 0 3 Le	!	13	8Sep9	48	_	18Sep93
798	33 01	7	7	۷ (LEMBE	1 1 8 3 Le		15 0	8Sep9	_	W10S0408T	18Sep93
79	33 01	· 1	, K	9 4		Accom	ECH-B	-	12	ഗ		Z0X8020AM	25Apr 93
79	33 01	. 7	7	, 4			Mosts		0 21 4	25Apr92		Z0X80206M	25Apr93
6/	33 01	7	. K	9 4		Z C	MIRROR-AZ	-	555			Z0X80201M	25Apr 93
7	33 01	7	 	9 4		ACQ (na.	MIRROR-A2	1	222			Z0X80202M	25Apr 93
2	33			٠,		ACQ/ PEAKUP	MIRROR-A2	!	223			Z0X80203M	25Apr93
7.	33 OL.		יי מיני	0 6		ACQ/PEAKUP	MIRROR-A2	!	222		360		25Apres
100	33 23	1 9	7 0	֝֞֝֝֝֞֜֝֝֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓֓֡֓֓֡֓֓֓֓֡֓֡֓֡֓֡֓֡		IMAGE	F555W		04 2	25Apr91	_		7May
31+12	34 66	? ;)) (4 0	•	IMAGE	F170M		ព	08Jan93			08.Tan 9.4
831+1	74 00	1 9	יי ני	ם ע		IMAGE	F555W	;	04 2	03Nov91	_		24Nov91
000		<u>ר</u>	700	n		IMAGE	F555W	;	03 5	02Apr92	_		02 Apr 93
5	37 50	7	7 6		•	IMAGE	F785LP	!	04 2	04Nov92	_	_	04Nov93
m	37 52	7	46	7004		ACCUM Some	G160L	:	N	20Jan93			20Jan94
~	37 52	7	46	000	78	ACCUM	G160L	!	23	20Jan93	-		20Jan94
55W037	37 52	- 1	2 6	4 F	70 20	ACCUM	G160L		23 20	20Jan93	•		20Jan94
55W037	37 52	+	9 0	7000	1.	ACCUM 200 / D Talle	G160L	:	23	20Jan93	•		20Jan94
~	37 52.	+	2 6		3	ACE/ BINAKI	MIKKOK	!!!	2	20Jan93	'n	X1460301T ;	20Jan94
55W037	37 52.	+	26			TWACE		!	23	23Feb93	5		23Feb94
~	37 52.	+	26	0		TWAGE	#1051#	!	53	23Feb93	45	W1461504T	23Feb94
55W037	37 52.	15 +44	26			IMAGE	F7851.P) 1	23 20.2	23Feb93	5	W1461501T	23Feb94
-	38 12.	08 +44	25	-		ACCOM	1300		3 5	23Feb93		W1461502T	23Feb94
55W041	38 12.	8 +4	8 25	1 FOS		ACCOM	G1308		2 6	3Feb9	ທ		23Feb94
_	38 12.	7	8 25	1 FOS/		ACO/BINADY	MIDDO		2 5	Z3Feb93	ທ່	-	23Feb94
_	38 12.	17 +44	90 8	3 110		TMAGE.	FSSW		5 6	23Feb93	•		23Feb94
5W04	38 12.	4	908	m		TMAGE	まりついま 日本の		5 6	20Jan93	<u>۔</u> د		20Jan94
5W04	38 12.	7 +4	90	(1)		TMAGE	F.303#		73 50	20Jan93	<u>-</u>		20Jan94
5W04	38 12.	7 +4	8 06	m		TWACE	F / 63 LE	!	53	20Jan93	45 1		20Jan94
19.31	39 0	3 +1	1	-		IMAGE	7 / CO / TE		23 20	20Jan93	545		20Jan94
836+1	39 32.	7 +1	12 06.	-		IMAGE			2.0.2	08Nov91	159		29Nov91
US1443	40 2	4+ 6	1 1	PC		THAGE		! !	00 03 50.5	02Apr92		WOWOIGOLT	02Apr93
							E > > > > > > > > > > > > > > > > > > >	!	7.02 10	USApr92	σ.		27Apr92

Target	RA (2000)	Dec	Dec (2000)	6	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	ט	ObsDate I	8	Page Root Name Re Da	ge 191 Release Date
ns1443	40 29.	1 + 6	51	13.4	PC	IMAGE	F555W		0	20.2	80ct91	3159	WOJK1001T	09Nov91
C207	8 40 47.	6 +1	12		FOS/RD	ACCUM	G190H	!		₹ (04Dec91		XUPEUSUZI XODEOSO3T	ס ת
C20	8 40 47.	÷ + 1	77	<u>.</u>	FOS/RD	Accom	G190H	1 1	12 00	100.0	400001		YOPEOSOST	01Ju193
3C207		36 +1:	3 12	73.7	FOS/RD	ACCIM	G270H	1	00 17	27.2	4Dec91		YOPEO504T	01Ju193
3C207	8 40 47	1+	12		ນ	ACCUM	G400H	!		0	4Dec91	2578	YOPEOSOGT	1Jul9
30207	8 40 47	+1	17			ACQ/BINARY	MIRROR	1		20.2	91	2578	YOPEO501T	01Jul93
TARI	8 40 56.	+	4	_		IMAGE	55	;		02.0	4Mar91	3151	WOIOZIOIT	13Mar92
TABL	8 40 56.	6 +1	44	_:	WEC	IMAGE	F555W	;		٠	Ξ:	3151	WOIOZIO4T	13Mary2
TARI	40 56.	6 +1	9 44		WEG	IMAGE	55	-		•	,,	3151	WOIOZIUST	13Mary2
TARI	40 56.	6 +1	9 44	j	WFC	IMAGE	F555W	!		•		3151	MOIOZZOILE	13Mar92
TARI	56.	66 +1	9 44	04.1	WEC	IMAGE	F555W	:	000	0.20	14Mary1	3151	M01022041	13Mar92
TAR1	40 56.	66 +1	44	04.1	WEC	IMAGE	FOSSW			0.00	4Mar 91	3151	WO TO 2 3 0 1 T	13Mar92
TAR1	40 56.	66 +1	•			IMAGE	F3333W					3151	WOIO2304T	13Mar92
TAR1	40 56	T+ 99	# *	7.70		THAGE	#5555#			05.0	4Mar91	3151	WOIO2306T	13Mar92
TARI	40 04	1+ 99 90	7 7			TMAGE	F555W	!		05.0	4Mar91	3151	WOIO2401T	14Mar92
TAKI	40.0	1 + 99	44	. 4	C L	IMAGE	F555W	!			4Mar91	3151	WOIO2404T	14Mar92
TAKI	40 56	+ + 99	44	4	WEC	IMAGE	F555W	!		0.20		3151	WOIO2406T	14Mar92
TAKI	40 4	66 +1	4	-	WEG	IMAGE	F555W	!				3151	WOIO2501T	14Mar92
TABI	40 56	66 +1	44	4	WEC	IMAGE	F555W	:				3151	WOIO2504T	14Mar92
TARI	0 56	66 +1	4	4	WFC	IMAGE	F555W	-	00 00	02.0	4Mar91	3151	W0102506T	14Mar92
TARI	40 56	66 +1	9 44	04.1	WFC	IMAGE	F555W	!				3151	WOLOZOLT	14Mar92
TARI	40 56	66 +1	9 44	04.1	WEC	IMAGE	F555W	!	00 00		4Mary L	3151	TPOSCOTOM	14Mar 92
TAR1	40 56	66 +1	_	04.1	WEG	IMAGE	F555W	!!!				3151	WO1025017	14Mar92
TAR1	40 5	66 +1	_		WEC	IMAGE	FOUN			2.0	4Marel	3151	WOTO2704T	14Mar 92
TAR1	40 56	66 +1	~ .	4 .	WEC	IMAGE	F J J J J W					3151	WOIO2706T	14Mar92
TARI	90 04	1 4 9 9	7 7			TMAGE	F055W	1				3151	W0102801T	14Mar92
TARI	40 04	7 + 4 + 7 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +				IMAGE	F555W	:	00 00			3151	W0102804T	14Mar92
TAKI	40.56	7		. 4	WEC	IMAGE	F555W	1		07.0	14Mar91	3151	W0102806T	14Mar92
TABI	40 56	66 +1	ō	4	WFC	IMAGE	F555W	-	0		•	3151	WOIOZ901T	14Mar92
TARI	40 56	66 +1	9 44	4	WFC	IMAGE	F555W	!	0		4Mar9	3151	W0102904T	14Mar92
TARI	40 56	66 +1	4	4	WFC	IMAGE	F555W	!	Ö	02.0	40	3000	WOIOZ SOBI	198919
9	41 24	+	0	42.5	1	IMAGE	F555W	\$ 1 \$ 1		30.0	Marq	3092	WOET1G01T	4 ~
26+7	41 2	÷ .	0 6	N.	ည ်	TANGE	F / 50 JLF		0		6Apr	4027	WOWOLIGHT	~
B :	42 15	ייי לייי פייי	n a		7 E	ACCIM	G160M	† !	0	8	18Apr 92	2344	Z0P35104T	18Apr9
HD / 4455A	42 16	ii	0 00		HRS	ACCUM	G160M	;	0	58.5	18Apr 92	2344	Z0P35105T	18Apr9
3	42 16	7 60	00	56	HRS	ACQ	MIRROR-A2	:	Ĉ٠			2344		
-	42 16	- 60	00	56.	HRS	ACQ	MIRROR-A2	:	۸. ۲	6	10.1100	2344		18Apr93
BKG-HD72905	43 11	.88	ø	9		ACCOM	G160L	1	> -	3 8	07 Jun 91	2000		07.71191
BKG-HD72905	43 11	¥ 688	9	25		ACCOM	G160L	! ! !	-		07Jun91	2965		73a1
BKG-HD72905	43 11	200	. 4	3 5	FOS/BL	ACCUM	G160L		0	00	01Dec91	~		1Dec
BKG-HD72905	08 43 LL	9 00	66 01	101	FOS/RD	ACCUM	G160L	;	00 10	00	01Dec91		-	31Dec91
BKG-HD72905	43 11	+ 88	9	10.	FOS/RD	ACCUM	G160L	:	-	59		(1)		31Dec91
290	43 11	+ 88	9	10.	ш	ACCUM	G650L	1 1	۰ ٥	88		.4.	Y0G11Q04T	31Dec91
290	43 11	+ 88.	9	10.	щ	ACCUM	G650L	!	00			467	TOGILDOY	3106691
HD7290	43 11	+ 88.		9		ACCOM	G650L	1 1		900		2067	Y06110077	31Dec
ID7290	43 11	88	φ,	0.5	щ,	ACCOM	PRISM	t 		80		296	X0G11008T	31Dec
HD7290	43	88.	, م	2 5		ACCOM ACCOM	PKISH	:	4	50.			Y0G11Q09T	31Dec
-HD72905	08 43 1	+ 98.	۰ م	⊣ C	2	TWAGE	F655		0	0		379	W13H0602T	07Nov
32/+444400	43.4	+ 9T.	•	0	i E] } !	; ; ; ;							

Target	RA (2000		Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp Hr 1	Exp.Time Hr Mn Sec	ObsDate	ä	P Root Name	Page 192 Me Release Date
4000		,	777	9	_		1 1		į					
000111110000		•		9		THAGE	2	:	00	20 00.	0 07Nov92	3797	W13H0601T	07Nov93
U		ייי	7	2	H	IMAGE	P555W	1	00	Y	4 20Seng2	3797	#1 340703#	212100
のせのササササロフサロ	*		777	8	-	IMAGE	F555W	;		9	10		170.0000	213ep33
-11378	3 45 1	Ξ.	* * * *	35	FOC/48	IMAGE	F3051.p		2 6		4 4 CONTRACTOR		TTO/OHCTM	Zusep93
-11378	45.		+ 44	9 35	FOC/	TMACE	F30510) i	2 210any1		XUGBUI01T	22Jan91
4519+444935	3 45 1	8.1	+44 4	9 35		TUNCE	TO COL	;			21Jan91		X0GB0102T	22Jan91
84519+444935	45	-	7 77+	200		TWICE		!!			4 15Sep92	3797	W13R0501T	15Sep93
N-LYNX2 TRK	A 5		2 777	2		2000	F 2020	!			4 15Sep92	3797	W13H0502T	15Sep93
67)	THAGE	F355W	:	8	30 00.	0 22Jan91	3121	W0GB0201T	23.Jan91
		1		9 7		Accom	G160L	:	00	40	_	3545	Y1460202T	13.Tan 04
STAC STACE		11.	4	2 26		ACCUM	G160L	t :		40	J.Tan 0	35.45	V1460202E	٠,
S)	45 2	7.11	+44 5	5 26.		ACCOM	G160L	!		•	13 70.03	7 4 4 6	ICOCOSTI	٠,
5W149	45 2	7.11	44	5 26.		ACO/BINADV	MIDDO			2	Locans	3343	ITAPOZOGI	-
SW150	45 2	9	PP	0		TANKE /AND	FIRMOR	!			_	3545	X1460201T	13Jan94
51150	7					THACE	# /85 LP	:			4 13Jan93	3545	W1460C01T	-
			, ,	; ;		IMAGE	F/85LP	:			_	3545	W1460C02T	-
		9 (•	1		IMAGE	F7851.P	!!!		9	-	3445	#1 4 6 0 C O 2 P	٠.
13.39	45 4	7.27	m	8 58.		IMAGE	F555W	!		5		000	1000001	TOO SUPP
AT	46 4	5.45		9 13,		IMAGE	F7851.0	1		ָ ֭֭֭֓֞֝֞֜֝֡֓֓֓	4 (ACT C	MOUNTEDIL	15Feb92
08+33D1 (46 5	3.46	+17 5	2 45	FOC/96	TWACE	#160 F			78 97	UZJan93	4105	WOY42H01T	02Jan94
8+33D1	46.5	YF ~	-	4.5		1000	E 2011	!			4 02Jan93		X16G0101T	02Jan94
150	1	2 0	,			LEAGE	NTOCA	!			5 30Dec92		X16G0201T	30Dec93
1.		7				Accom	G130H	:	00	50.	5 10.7an92		YOP BOILD ST	00100
100	÷	5	•	9		ACCUM	G130H	:::					100100403	00.1
126	47	.49	~	03		ACCUM	G270H	1				17/7	I POTOS JOI	CAUST OF
951 (47.4	.49	7	03	POR	ACO/BTWABY	MIDDE		3 6	3	- ·	2717	YOP80105T	09Jan93
951	A 7 A	8				ACE/DINARI	MIKKOK	!		8	_	2717	YOP80101T	09Jan93
9696		•		9 .	2 1	ACQ/PEAK	MIRROR	1			~	2717	YOP80102T	09.Tanga
	7 08	2	7 0 (2		IMAGE	F555₩	1		20	_	3012	TIOSOS OF	20 70,00
9 (1)	9	. 73	w T	15.		IMAGE	F555W			06 40	28.74.102	2012	TOTOTOLM.	200 T 300
936	48	.73	w T	15.		IMAGE	F555W	!		?	201132	2160	WICHOLOGI	28Ju193
F1540	49	1.15	2	33				1		9	7	3912	W10A0203T	28Ju193
F156	67	2		5			F 333W	i		20.	2 03Nov91	3159	WOJK1201T	25Nov91
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40		, _	;	7		F.140W				3 08Nov92	4107	X1680P01T	09Nov93
T CAIRCA) (IMAGE	F555₩	;		20.	28Jan92	3159	WO.TKIRO1T	18Feha2
4004		ָ הַ	יי הח	87		IMAGE	F555₩		000	04 20.	25Jan92	3159	WO.TKISOIT	155-602
2001.	ה ה ה	_	46	£ 5.		ACCUM	G160M			4.0	4 OSMaryon	2247	20X103081	7600 361
5821A C	20		"	45.	HRS	ACCUM	G160M	;) C	1000	TROCOTTON SOLE OF SOLE	USMay92
5821 A 0	50 3		m	45		ACO	MTDDOD-A2			9	UMB Y	2347	ZOXTOBOAT	05May92
5821 A 0	50 3		"	45			MIDDOD-32		, ,			2347	Z0XT03011	05May92
5 821A 0	50 3	3		45			HIRNOR-AZ					2347	20XL0302T	05May92
5821 A 0	50	•	•	. Y			HIRROR-AZ	!	222			4695	Z1830201T	03Jan94
58213			7 4 4	. 4		ACQ.	MIKKOK-AZ	!!!	222			4695	Z1830202T	03Jan94
	יי יי	֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓) (Ç.		ACQ/PEAKUP	MIRROR-A2	!!	222			2347	Z0XL0303T	OSMav92
× - C - C - C - C - C - C - C - C - C -	2 6	•) (HKS	ACQ/PEAKUP	MIRROR-A2	*	223			2347	Z0XL0304T	05May 92
2012 2012	2 6	·) (4	HRS	ACQ/PEAKUP	MIRROR-A2	!	222			4695	Z1830203T	03.72004
\$1000 \$1000	2 6		9	•		ACQ/PEAKUP	MIRROR-A2	!!!	225			4695	21830204F	037204
3821A	2 6	•	46	•		ACCUM	G160M	-	00	20 C	0714219	2344	110700012	Part of the control o
2821A U	2	7.	46 3	•	HRS	ACCUM	G160M	-			5 0745.00	777	11070707070	OTHERY 93
5821A 0	203	7	46 3	4		ACO	MIRROR-A2	!	,,,,	•	o reay y	***	TC0255702	O/May93
BZ1A 0	50	₹.	46 3	45.1	HRS	ACO	MTRROR-A2					4 4 6 6	TTOZCEZOT	U/May93
5821 B 0	50		46 3	17		ACCION	160M			6	1	2344	Z025202T	07May93
5821B 0	50 3		46 3	7		ACCID.	E0015		36	200		4695	Z183020EM	04Jan94
5821B 0	50 3	_		77	200		ECOTO	i	00	0 52.	10May9	3	ZOXTO40AT	10May92
5821B 0	50	, _	, "		2 6		HOOTS	-	00	4 30.	03Jan9	4695	Z183020CH	04Jan94
58213	יי יי	. [,	;		ACCUM	G160M	-	00	4 30.	10May9	34	ZOXTO408T	10May 92
28218	ָ מַ מַ	•	,				MIRROR-A2		Ç.		•	2347	Z0XL0401T	10May92
2 C C C C C C C C C C C C C C C C C C C		•	,	:	מ מ		MIRROR-A2		(~				Z0XL0402T	10May 92
75821B	50 00		0 4			_	MIRROR-A2		6.			Θ	Z1830205T	03.7an 94
72021B	ט ט ט	`.'	7		HRS	_	MIRROR-A2		Ġ.			v	T20200012	03 75-04
138218 0	20	٠.	m	44.	•	ACQ/PEAKUP	MIRROR-A2		20.0			7447	10070C017	1000000
									•			F 0 1	100407707	10May92

MIRROR-AZ 777 4695 Z1830208T 103 MIRROR-AZ 777 4695 Z1830208T 103 MIRROR-AZ 777 4695 Z1830208T 103 MIRROR-AZ 777 6495 Z1830208T 103 MIRROR-AZ 770 00 420.2 02Nov91 3159 MOJAILTOIL 23 E555 M	### MIRROR—A2	(2000) Dec (2000)	Dec (2000)	! !	1 00	SI SI	Mode ACQ/PEAKUP	Spec.Elem. 1 MIRROR-A2	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate	1D 234	Root Name	Page 193 le Release Date
HIRROR-A2	HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR-AZ HIRROR HIR	8 HRS	-46 31 44.8 BRS	44.8 HRS	HRS	ACQ/PE	AKUP	MIRROR-A2	; ! !	222			4695	Z1830207T Z1830208T	03Jan94 03Jan94
MITROR.	MITROR.	50 33.77 -46 31 44.8 HRS	-46 31 44.8 HRS	44.8 HRS	HRS	IMAGE		MIRROR-A2		 			4695		12Jan94
F555W CO 04 20.2 290ct9 3159 WOAKINGOIT 15 C	F555W CO 0 4 20.2 290ct9 3159 WOJKILOOLT 12 C160Ct	50 33.77 -46 31 44.8 HRS	-46 31 44.8 HRS	44.8 HRS	HRS	IMAGE		MIRROR-A2	1	222	•		4695		03Jan94
The column is a	MIRROR Color Col	50 51.81 +15 22 15.3 PC	+15 22 15.3 PC	15.3 PC	PC.	IMAGE		F555W	;	-	7 .	.2 02Nov91	3109		1 9NOV91
MITROR M	HIRROR HIRROR — 00 00 05 00 170 HONOROD 2 244 VORVOSOIT 06 190H	51 41.78 +16 12 22.0 PC	+16 12 22.0 PC	22.0 PC	PC	IMAGE		FUSUM	!			5 07Mom91	2424	YOBYOAO1	O ENOVA
MIRROR M	MIRROR	33 34,20 +43 49 01.0 EOS/BL	+#4 48 OI.O #OS/BL	01.0 EOS/BL	FOS/BL	KAR 10	200	TOOT.			י כ) C	2424		06Nov92
Color Colo	G190H G190	33 34.20 +43 49 01.0 FOS/RU	+#5 48 01.0 FOS/RD	01.0 FOS/RD	FOS/RD	ACV/07	MARK	MIRROR			2 5	· -	2424	-	06Nov92
Color Colo	Colore	33 34.20 443 49 01.0 FOS/RU	+43 49 OI O EOS/ED	01 0 10 10 10 10 10 10 10 10 10 10 10 10	02/201 202/202	DAD TO	į	7190B			100	• 6	2424		06Nov92
Color Colo	Color Colo	03/504 0.10 64 64 02.80 60 60 60 60 60 60 60 60 60 60 60 60 60	04/204 0 TO 67 CF	01 0 100 to	100/20 TE	DA DA D		G1908			7 7		2424	•	06Nov92
C200 C30 CATON CATO	50 04.20 140 49 02.0 FOS/BD	143 40 01 0 EOR/ED	01 0 505/50	702/201 202/201	DAPTO		10010	;		5 20	2	2424	•	06Nov92	
G130H	Color Colo	52 24 20 +43 49 01 0 FOS/RD	+43 49 01 0 FOS/RD	01.0 FOS/BD	FOS/RD	RAPTD		G270H	;		6 04	_	2424	•	06Nov92
G130H	G130H	54 48 89 +20 06 30 1 FOS/BL	+20 06 30 1 FOS/BL	30 1 FOS/BL	FOS/BL	ACCOM		G130H	!			_	3201	-	03May93
G130H G130H G130H G130H G130H G190H	G130H	54 48 89 +20 06 30:1 FOS/BL	+20 06 30 1 FOS/BL	30-1 FOS/BL	FOS/BI	ACCOM		G130H	!			_	3201	•	03May93
GI90H	Grant Gran	54 48 89 +20 06 30 1 FOS/BL	+20 06 30 1 FOS/BL	30-1 FOS/BL	FOS/BL	ACCOM		G130H	!			_	3201	•	03May93
G190H	G190H	54 48 89 420 0K 30 1 FOS/RI.	+20 06 30 1 FOS/BT.	30 1 FOS/BT.	FOS/BT.	ACCOM		G190H	<u> </u>			_	3201	•	03May93
Markor M	Markor M	54 48 89 +20 06 30 1 FOS/BL	+20 06 30-1 FOS/BL	30-1 FOS/BL	FOS/BL	ACCOM		G190H	!		00	0	3201	-	03May93
WIRROR	MIRROR NIEROR N	54 48 89 +20 06 30.1 FOS/BL	+20 06 30.1 FOS/BL	30.1 FOS/BL	FOS/BL	ACCOM		G270H	;		8	0.	3201	•	03May93
F555W	F555W	54 48 89 +20 06 30.1 FOS/BL	+20 06 30.1 FOS/BL	30.1 FOS/BL	FOS/BL	ACO/B	INARY	MIRROR	;		0	-	3201	•	03May93
F555W 00 04 20.2 06Nov91 3159 WOJKIMOIT 2: F555W 00 04 20.2 23Jan92 3159 WOJKIMOIT 0: F140LP 00 00 04.0 06Jan93 1091 V1870401T 0: F160LP 00 04.0 06Jan93 3234 V1870401T 0: F160LP 00 05Jan93 3234 V1870401T 0: F160LP 05Jan93 3234 V1870401T 0: F160LP 05Jan93 3234 V1870601T 0: F160LP 05Jan93 3234 V18706001T 0: F1	F555W	54 50 66 +19 30 35,5 PC	1 +19 30 35,5 PC	35,5 PC	P.C.	IMAGE		F555W	;	0			3159	_	15Feb92
F55W 00 04 20.2 23Jan92 3159 WOJKIXOIT 07 F55SW 00 00 04.0 06Jan93 1091 V1870401T 07 F140LP 00 00 04.0 06Jan93 1091 V1870401T 07 F140LP 00 00 04.0 06Jan93 1091 V1870401T 07 F160LP 00 04 00.0 06Jan93 1091 V1870403T 04 F160LP 00 04 00.0 06Jan93 3234 V18T0302T 04 F160LP 05Jan93 3234 V18T0302T 07 F160LP 06Jan93 3234 V18T0402T 07 F160LP 06Jan93 3234 V18T0602T 07 F160LP 08Jan93 3234 V18T0601T 17 F160LP 08Jan93 3234 V18T0305T 07 F216M 00 00 45.4 04Jan93 3234 V18T0305T 07 F216M 00 00 45.4 04Jan93 3234 V18T0307T 07 F237M 00 00 45.4 04J	F555W 00 04 20.2 23Jan92 3159 WOJKIXOIT OF T44OLE	57 26.80 +18 55 24.2 PC	1 +18 55 24.2 PC	24.2 PC	, C	IMAGE		F555W	;	0			3159	_	27Nov91
#555W 00 03 50.5 02Apr92 4027 W0W01J01H 02 F140LP 00 00 04.0 06Jan93 1091 V1870402H 01 F140LP 00 48 00.0 06Jan93 1091 V1870402H 01 F160LP 00 48 00.0 06Jan93 3234 V18T0301H 02 F160LP 05Jan93 3234 V18T0301H 03 F160LP 05Jan93 3234 V18T0402H 01 F160LP 05Jan93 3234 V18T0402H 01 F160LP 06Jan93 3234 V18T0601H 03 F160LP 06Jan93 3234 V18T0601H 03 F160LP 08Jan93 3234 V18T0601H 03 F160LP 09Jan93 3234 V18T0601H 03 F160LP 09Jan93 3234 V18T0601H 03 F160LP 09Jan93 3234 V18T0602H 03 F160LP 09 00 45.4 04Jan93 3234 V18T0307H 03 F216M 00 00 45.4 04Jan93 3234 V18T0307H 03 F237M 00 00 45.4 04Jan93 3234 V18T0307H	F555W	57 47.22 +16 21 00.1 PC	+16 21 00.1 PC	00.1 PC	PC	IMAGE		F555W	!!!	0	4		3159		07Mar92
F140LP 00 00 04.0 06Jan93 1091 V1870401T 00 104.0 06Jan93 1091 V1870403T 00 104.0 06Jan93 1091 V1870403T 00 104 100 00 04.0 06Jan93 1091 V1870403T 00 104 100 04Jan93 3234 V18T0401T 00 104 100 10 10 10 10 10 10 10 10 10 10 10 10	F140IP	59 33.77 +12 16 31.2	7 +12 16 31.2 PC	31.2 PC	PC	IMAGE		F555W	;	0			4027	_	02Apr93
F140LP 00 06 04.0 065an93 1091 V1870402T 07 06 100 06 06 06 06 06 06 06 06 06 06 06 06 0	F140LP 00 04.0 06Jan93 1091 V1870402T 07 06Jan93 1091 V1870402T 07 07 48 00.0 06Jan93 3234 V18T0301T 07 07 48 00.0 06Jan93 3234 V18T0302T 07 07 06Jan93 3234 V18T0302T 07 07 07 07 07 07 07 07 07 07 07 07 07	02 06.78 -40 33 17.6 HSP/UNK/UVI	1-40 33 17.6 HSP/UNK/UVI	17.6 HSP/UNK/UV1	HSP/UNK/UV1	ACO		F140LP	;	0		0.	1091	•	06Jan94
F145M 00 48 00.0 06Jan93 1091 V1870403T 00 04Jan93 1234 V18T0301T 01 04Jan93 3234 V18T0301T 01 04Jan93 3234 V18T0301T 01 05Jan93 3234 V18T0403T 01 05Jan93 3234 V18T0403T 01 05Jan93 3234 V18T0402T 01 05Jan93 3234 V18T0402T 01 05Jan93 3234 V18T0402T 01 05Jan93 3234 V18T0402T 01 07Jan93 3234 V18T0601T 01 07Jan93 3234 V18T0601T 01 08Jan93 3234 V18T0802T 01 09Jan93 3234 V18T0803T	F145M	02 06.78 -40 33 17,6 HSP/UNK/UV1	3 -40 33 17.6 HSP/UNK/UV1	17.6 HSP/UNK/UV1	HSP/UNK/UV1	ACO		F140LP	:	0		٥.	1091	-	06Jan94
F160LP 04Jan93 3234 V18T0301T 04Jan93 1250LP 04Jan93 3234 V18T0302T 04Jan93 3234 V18T0302T 05Jan93 3234 V18T0402T 05Jan93 3234 V18T0602T 05Jan93 3234 V18T0603T 05Jan93 3234 V18T06	F160LP 04Jan93 3234 V18T0301T 04 F160LP 04Jan93 3234 V18T0301T 04 F160LP 05Jan93 3234 V18T0402T 07 05Jan93 3234 V18T0602T 07 05Jan93 3234 V18T0602T 07 05Jan93 3234 V18T0602T 07 05Jan93 3234 V18T0801T 07 07 05Jan93 3234 V18T0801T 07 07 05 05 05 05 05 05 05 05 05 05 05 05 05	02 06.78 -40 33 17.6 HSP/UNK/UV1	3 -40 33 17.6 HSP/UNK/UV1	17.6 HSP/UNK/UV1	HSP/UNK/UV1	SINGI	벽	F145M	:		8	٥.	1091	-	06Jan94
F160LP 04Jan93 3234 V18T030ZT 04Jan92 12160LP	F160LP 04Jan93 3234 V18T030ZT 04Jan91 F160LP 05Jan93 3234 V18T0401T 01 05Jan93 3234 V18T0401T 01 05Jan93 3234 V18T0401T 01 05Jan93 3234 V18T040ZT 01 05Jan93 3234 V18T040ZT 01 05Jan93 3234 V18T040ZT 01 05Jan93 3234 V18T060ZT 01 07Jan93 3234 V18T060ZT 01 07Jan93 3234 V18T060ZT 01 07Jan93 3234 V18T060ZT 01 07Jan93 3234 V18T080ZT 01 07Jan93 3234 V18T0A0ZT 01 07Jan93 3234 V18T	02 06.78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL	ACD		F160LP	!			04Jan93	3234	•	04Jan94
F160LP 05Jan93 3234 V18T0401T 01 F160LP 06Jan93 3234 V18T0402T 01 F160LP 06Jan93 3234 V18T0402T 01 F160LP 07Jan93 3234 V18T0602T 01 F160LP 07Jan93 3234 V18T0602T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 08Jan93 3234 V18T0R01T 01 F160LP 09Jan93 3234 V18T0C01T 01 F160LP 09Jan93 3234 V18T0E02T 01 F160LP 00Jan93 3234 V18T0E02T 01 F160LP 00Jan93 3234 V18T0E02T 01 F160LP 00Jan93 3234 V18T0E02T 01 F160LP 00 00 45.4 04Jan93 3234 V18T0R01T 01 F160LP 00 00 45.4 04Jan93 3234 V18T0R01T 01 F216M 00 00 45.4 04Jan93 3234 V18T0R01T 01 F216M 00 00 45.4 04Jan93 3234 V18T0R01T 01 F237M 00 00 45.4 04Jan93 3234 V18T0R03T 01 F237M 00 00 45.4 04Jan93 3234 V18T0R03DT 01 F237M 00 00 45.4 04Jan93 3234 V18T0	### F160LP 055an93 3234 V18T0401T 01 055an93 3234 V18T0402T 01 055an93 3234 V18T0402T 01 055an93 3234 V18T0402T 01 055an93 3234 V18T0602T 01 075an93 3234 V18T0601T 01 075an93 3234 V18T060ZT 01 075an93 3234 V18T060ZT 01 075an93 3234 V18T060ZT 01 075an93 3234 V18T060ZT 01 085an93 3234 V18T060ZT 01 085an93 3234 V18T060ZT 01 075an93 3234 V18T060ZT 01 075an92 01 075an93 3234 V18T060ZT 01 075an92 01 075an93 3234 V18T060ZT 01 075an92 01 075an92 01 075an92 01 075an92 01 075an92 01 075a	02 06.78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	1			04Jan93	3234	-	04Jan94
F160LP 05Jan93 3234 V18T0402T 01 F160LP 06Jan93 3234 V18T0601T 01 F160LP 07Jan93 3234 V18T0601T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 08Jan93 3234 V18T0R02T 01 F160LP 09Jan93 3234 V18T0R02T 01 F160LP 09Jan93 3234 V18T0R02T 01 F160LP 11Jan93 3234 V18T0E02T 11 F160LP 00 00 45.4 04Jan93 3234 V18T0802T 11 F160LP 00 00 45.4 04Jan93 3234 V18T0802T 11 F216M 00 00 45.4 04Jan93 3234 V18T0802T 01 F216M 00 00 45.4 04Jan93 3234 V18T0805T 01 F237M 00 00 45.4 04Jan93 3234 V18T0805T 01 F2334 V18T0805T 01 F234M F235M F2030BT 01 F234M F2030BT 01 F204M F2030BT 01 F204M F2030BT 01 F204M F205M F2030BT 01 F204M F204M F2030BT 01 F204M F204M F2080BT 01 F204M F	F160LP 05Jan93 3234 V18T0402T 01 F160LP 06Jan93 3234 V18T0601T 01 F160LP 07Jan93 3234 V18T0601T 01 F160LP 08Jan93 3234 V18T0802T 01 F160LP 09Jan93 3234 V18T0802T 01 F160LP 10Jan93 3234 V18T0802T 01 F160LP 00 00 45.4 04Jan93 3234 V18T0802T 01 F216M 00 00 45.4 04Jan93 3234 V18T0802T 01 F216M 00 00 45.4 04Jan93 3234 V18T0802T 01 F237M 00 00 45.4 04Jan93 3234 V18T0304T 01 F237M 00 00 45.4 04Jan93 3234 V18T0305T 01 F237M 00 00 45.4 04	02 06.78 -40 33 17,6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	!			05Jan93	3234	•	05Jan94
### F160LP 06Jan93 3234 V18T060IT 0 06Jan93 3234 V18T060IT 0 06Jan93 3234 V18T060ZT 0 07Jan93 3234 V18T080ZT 0 07Jan93 3234 V18T080ZT 0 07Jan93 3234 V18T080ZT 0 08Jan93 3234 V18T080ZT 0 08Jan93 3234 V18T080ZT 0 08Jan93 3234 V18T080ZT 0 09Jan93 3234 V18T080ZT 0 09Jan93 3234 V18T080ZT 0 10Jan93 3234 V18T080ZT 1 10Jan93 3234 V18T080ZT 1 11Jan93 3234 V18T080ZT 1 13Jan93 3234 V18T080ZT 1 13Jan9	F160LP 06Jan93 3234 V18T0601T 0 F160LP 07Jan93 3234 V18T0602T 0 F160LP 07Jan93 3234 V18T0802T 0 F160LP 08Jan93 3234 V18T0802T 0 F160LP 08Jan93 3234 V18T0802T 0 F160LP 08Jan93 3234 V18T0802T 0 F160LP 09Jan93 3234 V18T0802T 0 F160LP 10Jan93 3234 V18T0802T 1 F160LP 10Jan93 3234 V18T0802T 1 F160LP 10Jan93 3234 V18T0802T 1 F160LP 11Jan93 3234 V18T0802T 1 F216M 00 00 45.4 04Jan93 3234 V18T0803T 0 F216M 00 00 45.4 04Jan93 3234 V18T0805T 0 F237M 00 00 45.4 04Jan93 3234 V18T0305T 0 F237M 00 00 45.4 04Jan93 3234 V18T0305T 0	02 06 78 -40 33 17 6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL	-		F160LP	!			05Jan93	3234	•	05Jan94
### F160LP 06Jan93 3234 V18T0602T 01 07Jan93 3234 V18T0602T 01 07Jan93 3234 V18T0801T 01 07Jan93 3234 V18T0801T 01 07Jan93 3234 V18T0801T 01 08Jan93 3234 V18T0801T 01 09Jan93 3234 V18T0802T 01 09Jan93 3234 V18T0R02T 01 09Jan93 3234 V18T0R02T 01 09Jan93 3234 V18T0R02T 01 0Jan93 0Jan	### F160LP 06Jan93 3234 V18T0602T 01 07Jan93 3234 V18T0602T 01 07Jan93 3234 V18T0801T 01 07Jan93 3234 V18T0801T 01 08Jan93 3234 V18T0801T 01 08Jan93 3234 V18T0802T 01 09Jan93 3234 V18T0R02T 01 0Jan93 3234 V18T0R03T 01 0Jan93 3234 V18T0R03	02 06 78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	:			06Jan93	3234	•	06Jan94
F160LP 07Jan93 3234 V18T0801T 07Jan92 5234 V18T0801T 07Jan92 5234 V18T0802T 08Jan93 3234 V18T0802T 08Jan93 3234 V18T0802T 08Jan93 3234 V18T0R02T 08Jan93 3234 V18T0R03T 08Jan93 3234 V18T0R03DT 08J	F160LP 07Jan93 3234 V18T0801T 07Jan92 12160LP 08Jan93 3234 V18T0802T 08Jan93 3234 V18T0802T 08Jan93 3234 V18T0802T 08Jan93 3234 V18T0R01T 07Jan92 3234 V18T0R01T 07Jan92 3234 V18T0R01T 07Jan93 3234 V18T0R01T 07Jan93 3234 V18T0R01T 07Jan93 3234 V18T0R01T 07Jan92 3234 V18T0R01T 07Jan93 07	02 06 78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	!!!			06Jan93	3234	•	
F160LP 07Jan93 3234 V18T0802T 08Jan91 5234 V18T0802T 08Jan92 3234 V18T0A01T 08Jan93 3234 V18T0A01T 09Jan93 3234 V18T0A01T 01 09Jan93 3234 V18T0A01T 01 09Jan93 3234 V18T0A01T 01 09Jan93 3234 V18T0C0TT 01 00 00 45.4 04Jan93 3234 V18T0S0TT 01 00 00 45.4 04Jan93 3234 V18T0S0ST 01 00 00 45.4 04Jan93 3234 V18T0SOST 01 01 00 45.4 04Jan93 3234 V18T0SOST 01 00 00 45.4 04Jan93 3234 V	F160LP 07Jan93 3234 V18T0802T O7Jan91 F160LP 08Jan93 3234 V18T0R02T O7Jan92 3234 V18T0R02T O7Jan92 3234 V18T0R02T O7Jan93 D7Jan93 D7	02 06.78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	1			07Jan93	3234	•	07Jan94
F160LP 08Jan93 3234 V18T0A01T 08Jan91 5234 V18T0A01T 09Jan92 3234 V18T0A02T 09Jan93 3234 V18T0A02T 09Jan93 3234 V18T0C01T 09Jan93 3234 V18T0C02T 010Jan93 3234 V18T0C02T 010Jan93 3234 V18T0C02T 010Jan93 3234 V18T0C01T 11Jan92 3234 V18T0C02T 11Jan92 3234 V18T0C02T 11Jan92 3234 V18T0C01T 11Jan92 3234 V18T0C01T 11Jan92 3234 V18T0C01T 11Jan92 3234 V18T0C02T 11Jan92 3234 V18T0C0CT 11Jan92	F160LP 08Jan93 3234 V18T0A01T 08Jan91 5234 V18T0A01T 08Jan92 3234 V18T0A02T 09Jan93 3234 V18T0A02T 09Jan93 3234 V18T0C01T 09Jan93 3234 V18T0C02T 09Jan93 3234 V18T0C02T 010Jan93 3234 V18T0C02T 010Jan93 3234 V18T0C02T 11Jan92 3234 V18T0C0CT 11Jan92 3	9 02 06.78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP				07Jan93	3234	•	07Jan94
F160LP 08Jan93 3234 V18T0A02T OPJan91 5234 V18T0A02T OPJan92 3234 V18T0C01T OPJan93 323	F160LP 08Jan93 3234 V18T0A02T 09Jan91 5234 V18T0A02T 09Jan93 3234 V18T0C01T 09Jan93 3234 V18T0C01T 09Jan93 3234 V18T0C01T 010Jan93 010	9 02 06.78 -40 33 17.6 HSP/U	3 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	1 1			08Jan93	3237	-	08Jan94
F160LP 09Jan93 3234 V18T0C01T 09Jan91 1234 V18T0C01T 00Jan93 3234 V18T0C01T 00Jan93 3234 V18T0C02T 01Jan93 01Jan9	F160LP 09Jan93 3234 V18T0C01T 09Jan91 1234 V18T0C01T 01 09Jan93 3234 V18T0C01T 01 09Jan93 3234 V18T0C02T 01 0Jan93 3234 V18T0C0CT 01 0Jan93 3234 V18T0COCT 01 0Jan93 3234 V18TOCOCT 01 0Jan93 32	9 02 06.78 -40 33 17.6	3 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL	-		F160LP	!			08Jan93	3234	•	08Jan94
F160LP 09Jan93 3234 V18T0C02T 0 10Jan93 3234 V18T0C02T 0 10Jan93 3234 V18T0C02T 0 10Jan93 3234 V18T0E01T 1 11Jan93 3234 V18T0E01T 1 11Jan93 3234 V18T0E01T 1 11Jan93 3234 V18T0E01T 1 12Jan93 3234 V18T0E02T 1 12Jan93 3234 V18T0E02T 1 12Jan93 3234 V18T0E02T 1 12Jan93 3234 V18T0E02T 1 13Jan93 3234 V18T0E0ET 0 0 0 0 45.4 04Jan93 3234 V18T0E0ET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F160LP 09Jan93 3234 V18TOCOZT OF 10Jan93 3234 V18TOCOZT OF 12Jan93 3234 V18TOCOZT OF 12Jan93 3234 V18TOCOZT OF 12Jan93 3234 V18TOCOZT OF 13Jan93 3234 V18TOSOZT OF 13Jan93	9 02 06.78 -40 33 17.6 HSP/UNK/POL	3 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL	•		F160LP				09Jan93	3234	•	
F160LP 10Jan93 3234 V18T0E0IT I F160LP 11Jan93 3234 V18T0E0IT I F160LP 11Jan93 3234 V18T0G0IT I F160LP 12Jan93 3234 V18T0G0IT I F160LP 12Jan93 3234 V18T0G0IT I F160LP 13Jan93 3234 V18T0IOIT I F160LP 00 00 45.4 04Jan93 3234 V18T0ROIT I F216M 00 00 45.4 04Jan93 3234 V18T0303T 0 F216M 00 00 45.4 04Jan93 3234 V18T0303T 0 F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 F237M 00 00 45.4 04Jan93 3234 V18T0305T 0 F237M 00 00 45.4 04Jan93 3234 V18T0305T 0	F160LP 100an93 3234 V18T0E0IT III	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	† † †			09Jan93	3237	•	
F160LP ILCANS 3234 VIBTOGOIT 1 F160LP OO OO 45.4 04Jan9 3234 VIBTOGOIT 1 F216M OO OO 45.4 04Jan9 3234 VIBTOSOIT 0 F216M OO OO 45.4 04Jan9 3234 VIBTOSOIT 0 F237M OO OO 45.4 04Jan9 3234 VIBTOSOIT 0	F160LP ILCANSS 3234 V18T0GOLT I F160LP 00 00 45.4 04Jan93 3234 V18T0GOLT I F216M 00 00 45.4 04Jan93 3234 V18T0SOLT I F216M 00 00 45.4 04Jan93 3234 V18T0SOLT O F216M 00 00 45.4 04Jan93 3234 V18T0SOLT O F237M 00 00 45.4 04Jan93 3234 V18TOSOTT O F237M 00 00 45.4 04Jan93 3234 V18TOSOTT O	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			FIGOLE	!			10.1an93	323	-	
110an93	110an93 3234 V18T0G02T 110an93 3234 V18T0G02T 120an93 3234 V18T0G02T 120an93 3234 V18T0IOIT 120an93 3234 V18T0IOIT 130an93 3234 V18T0IOIT 130an93 3234 V18T0RO2T 130an93 3234 V18T0RO2T 130an93 3234 V18T0303T 000 00 45.4 040an93 3234 V18T0304T 000 00 45.4 040an93 3234 V18T0305T 000 00 45.4 040an93 3234 V18T0305T 000 00 45.4 040an93 3234 V18T0307T 000 00 45.4 040an93 3234 V18T0308T 000 00	9 02 06.78 -40 33 17.6 HSP/UNK/POL	33 17.6 HSP/UNK/POL	17.6 HSP/ONK/POL	HSP/ONK/POL			F160LF	:			11 Tee			
12Jan93 3234 V18T0101T 1 12Jan93 3234 V18T0101T 1 12Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0303T 1 00 00 45.4 04Jan93 3234 V18T0304T 0 00 00 45.4 04Jan93 3234 V18T0305T 0 00 00 45.4 04Jan93 3234 V18T0305T 0 00 00 45.4 04Jan93 3234 V18T0307T 0	12Jan93 3234 V18T0101T 1 12Jan93 3234 V18T0101T 1 12Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0102T 1 13Jan93 3234 V18T0303T 0 00 00 45.4 04Jan93 3234 V18T0304T 0 00 00 45.4 04Jan93 3234 V18T0305T 0 00 00 45.4 04Jan93 3234 V18T0305T 0 00 00 45.4 04Jan93 3234 V18T0307T 0	9 02 06.78 -40 33 17.6 BSP/UNK/POL	8 -40 33 I/.6 HSP/UNK/POL	17.6 HSP/UNK/POL	HSP/UNK/POL			F160LF	:			11 Tanga		-	_
12.0an 93	12.0an 93	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	!			12 To 02		•	٦,
13.0	13.0	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP				12Jan93		•	⊣ •
13Jan93 3234 V18TOKO1T 13Jan93 3234 V18TOKO1T 13Jan93 3234 V18TOKO2T 13Jan93 3234 V18TOKO2T 13Jan93 3234 V18TO3O3T 13Jan93 3234 V18TO3O5T 13Jan93 3234 V18TO3O5T 13Jan93 3234 V18TO3O7T 13Jan93 3234 V18TO3O9T 13Jan93 13Jan93O9T 13Jan93 13Jan	13Jan93 3234 V18TOKO1T 13Jan93 3234 V18TOKO1T 13Jan93 3234 V18TOKO2T 13Jan93 3234 V18TOKO2T 13Jan93 3234 V18TO3O3T 3234 V18TO3O5T 3234 V18TO3O5T 3234 V18TO3O5T 3234 V18TO3O5T 3234 V18TO3O5T 3234 V18TO3O5T 3234 V18TO3OST 3234	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	:			12Jan93			7 '
F160LP 13Jan93 3234 V18TOKOZT 1	F160LP 13Jan93 3234 V18TOKOZT 1 15Jan93 3234 V18TOKOZT 1 15Zan93 3234 V18TOKOZT 1 15Zan93 3234 V18TO303T 0 0 0 0 45.4 04Jan93 3234 V18TO303T 0 0 0 0 45.4 04Jan93 3234 V18TO304T 0 0 0 0 45.4 04Jan93 3234 V18TO305T 0 0 0 0 45.4 04Jan93 3234 V18TO305T 0 0 0 0 45.4 04Jan93 3234 V18TO307T 0 0 0 0 45.4 04Jan93 3234 V18TO307T 0 0 0 0 45.4 04Jan93 3234 V18TO308T 0 0 0 0 45.4 04Jan93 3234 V18TO308T 0 0 0 45.4 04Jan93 3234 V18TO308T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	!!!			13Jan93			_
F216M 00 00 45.4 04Jan93 3234 V18T0303T 0 0 00 45.4 04Jan93 3234 V18T0303T 0 0 00 45.4 04Jan93 3234 V18T0304T 0 0 00 00 45.4 04Jan93 3234 V18T0305T 0 0 00 45.4 04Jan93 3234 V18T0305T 0 0 0 45.4 04Jan93 3234 V18T0307T 0 0 0 45.4 04Jan93 3234 V18T0307T 0 0 0 45.4 04Jan93 3234 V18T0307T 0 0 0 45.4 04Jan93 3234 V18T0309T 0 0 0 45.4 04Jan93 3234 V18T0307T 0 0 0 45.4 04Jan93 3234 V18T0307T 0 0 0 45.4 04Jan93 3234 V18T0309T 0 0 0 0 45.4 04Jan93 3234 V18T0309T 0 0 0 0 45.4 04Jan93 3234 V18T0309T 0 0 0 0 45.4 04Jan93 3234 V18T0300T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F216M 00 00 45.4 04Jan93 3234 V18T0303T 0 F216M 00 00 45.4 04Jan93 3234 V18T0304T 0 F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 F237M 00 00 45.4 04Jan93 3234 V18T0305T 0 F237M 00 00 45.4 04Jan93 3234 V18T0307T 0	9 02 06.78 -40 33 17.6 HSP/UNK/POL	8 -40 33 17.6 HSP/UNK/POL	3 17.6 HSP/UNK/POL	HSP/UNK/POL			F160LP	;			13Jan93		_	-
F216M 00 00 45.4 04Jan93 3234 V18T0304T 0 F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 F216M 00 00 45.4 04Jan93 3234 V18T0306T 0 F237M 00 00 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	F216M 00 00 45.4 04Jan93 3234 V18T0304T 0 0 00 45.4 04Jan93 3234 V18T0305T 0 0 00 45.4 04Jan93 3234 V18T0305T 0 0 00 0 45.4 04Jan93 3234 V18T0305T 0 0 00 0 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0307T 0	104/MINE /PU 33 17 6 HSP/MINE/POL	8 -40 33 17 6 HSP/IME/POL	3 17 6 HSP/MMK/POL	HSP / TINK / POL.		P.	F216M	;	00	4	.4 04Jan9			_
F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 F216M 00 00 45.4 04Jan93 3234 V18T0306T 0 F237M 00 00 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	F216M 00 00 45.4 04Jan93 3234 V18T0305T 0 00 00 45.4 04Jan93 3234 V18T0306T 0 00 00 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	0 02 06 78 -40 33 17 6 HSD /INNE /POIL	A -40 33 17 6 HCD/INNE/POT.	3 17 6 HSD/mark/POL	HSD / TIMIK / POT.		×	F216M	:	00	4	.4 04Jan9		_	0
F216M 00 00 45.4 04Jan93 3234 V18T0306T 0 00 00 45.4 04Jan93 3234 V18T0307T 0 07 45.4 04Jan93 3234 V18T0308T 0	F216M 00 00 45.4 04Jan93 3234 V18T0306T 0 00 00 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	0 02 06 70 -40 33 17 6 Heb/mar/POI.	0 -40 33 17:0 MSE/OME/POT.	3 17 6 HCD / MMK /POI.	HCD / TIME / POT.		ļ.	F216M	i	00	4	.4 04Jan9			0
F237M 00 00 45.4 04Jan93 3234 V18T0307T 0	F237M 00 00 45.4 04Jan93 3234 V18T0307T 0 F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	9 02 06 78 -40 33 17 6 HSP/INIK/POL	8 -40 33 17.6 HSP/INK/POL	3 17 6 HSP/INIK/POL	HSP/TINK/POL		N	F216M		00	4	.4 04Jan9			0
T227M 00 00 45-4 04.7an93 3234 V18T0308T 0	F237M 00 00 45.4 04Jan93 3234 V18T0308T 0	0 00 06 78 -40 33 17 6 HSD/INTE/POL	A -40 33 17 6 HSD/INNE/POIL	3 17 6 HSD / ITMIR / P.O.L.	HSD /TMIK / POT.		K	F237M	-	00	4	.4 04Jan9	m		0
		9 02 06.78 -40 33 17.6 ASE/UNN/FOLD	6 -40 33 17 6 BSE/UNE/FOL	3 17 6 mes/mar/Fold	TOD / MAN / FOR	-		40		8	4	4 Od.Tano		. 4	

Target	RA (2000)	Dec (2000	sı	Config.	Mode	Spec.Elem. 1	Spec.Elem.	EXP.	.Time Mn Sec	ObsDate	A	Root Na	Page Name Rel	lease te
7581	02 06.7	33	.6 HSP	/DMK/	SINGLE	F237M		00	0 45.4	04Jan93	3234	V18T03097		4Jan94
581	02 06.7	33	.6 HSP	AND.	SINGLE	F237M	:		4	Jan	2	유	0	Jan94
7581	02 06.7	e (6 HSP	ONK/	SINGLE	F237M	!		4	4Jan9	N	V18T030BT	BT 04	Jan94
	02 06-7	2) c	O HSP		SINGLE	F237M	;		4	4Jan9	2	V18T030CT	_	Jan
581	02 06.7	40 33	. v	/ TIME / POT	SINGLE	E 23/M	!	90	00 45.4	04Jan93		VISTOSODI	0 (Jan
581	02 06	9 6	.6 HSP	Ž	SINGLE	F277M	: :		00 45.4	4.Tang	3234	VIBTO30ET	-	4Jan94
7581	02 06.7	33	.6 HSP	AND	SINGLE	F277M			4	04Jan93	10	V18T030GT	-	Janga
7581	02 06.7	33	.6 HSP	/QNK	SINGLE	F277M	:		45	04Jan93	3234	V18T030HT	0	Jan
7581	02 06.7	33	.6 HSP	/DINK	SINGLE	F277M	:		4	04Jan93	3234	V18T030IT	0	4Jan94
	02 06.7	E (.6 HSP	2 F	SINGIE	F277M			00 45.4	04Jan93		V18T030JT	0	4Jan94
581 581	7.90.70	2) G	ب م	/UNK/POL	SINGLE	F277M	!		00 45.4	4Jan9	3234	V18T030KT	0 (4Jan94
7581	09 02 06.78	-40 33 1	17.6 HSP	HSP/UNK/POL	STNGLE	M///	! ! ! !	3 6	4 4 U R	0473093	3234	V18T030LT V18T030MT	0 0	4Jan94
581	02 06.7	33	ø	/UNK/POL	SINGLE	F277M	!		4		3234	V18T040	0	Jan94
7581	02 06.	33	9	/UNK/POL	SINGLE	F277M	1			5Jan9	3234	V18T040	0	5Jan94
581	02 06.7	E (9	/UNK/POL	SINGLE	F277M	; ;		4		3234	V18T0405T	0	Jan94
	02 06.7		ب م	/UNK/POL	SINGLE	F277M	1 1	00	00 45.4	05Jan93	3234	V18T040	0	5Jan94
1967	7.90.00	ט מ מ	e u	/UNK/FOL	SINGLE	F2 / /M	-		4.	05Jan93	~	V18T040BT	0	Jan94
581	02 06.7) (F)	9	/UNK/POL	STNGLE	M///))) ;	36	00 455.4	05Jan93	3234	VIBTO40CT	0 0	Jan
581	02 06.7	33	v	/UNK/POL	SINGLE	F277M	!		4	05.Tan 93	407C	VIBTOACET	o c	S Tanga
581	02 06.7	33	9	/UNK/POL	SINGLE	F277M	!		-	06Jan93	3234	V18T0603	0	Jan 94
581	02 06.7	33	ø	/UNK/POL	SINGLE	F277M			45	06Jan93	3234	V18T0604	. O	Jan
581	02 06.7	9	ø,	/UNK/POL	SINGLE	F277M	!		45	06Jan93	3234	V18T0605	0	6Jan94
	02 06.7		١٠	/UNK/POL	SINGLE	F277M	!		4	06Jan93	3234	V18T0606T	0	6Jan94
7581	02 06.7	, ,	ب م	HSP/UNK/POL	SINGLE	F2 / /M	!	000	4	06Jan93	3234	V18TO60B	0	6Jan94
581	02 06 7) (r		/UNK/POL	STAGE	E/ / 23	J		45.4	06Jan93	3234	VISTOGOCT	0 0	06Jan94
581	02 06.7	9 6	ø	/UNK/POL	SINGLE	F277M	! !		* 4	06.Tan 93	3034	VISTUBUUT VISTUBUT	0 0	06Jan94
581	02 06.7	33	ø	QNK V	SINGLE	F277M			00 45.4	07.Tan 9.3	3234	VIRTOROS	> C	7.Tan 94
581	02 06.7	33	9	/UNK/POL	SINGLE	F277M	;		4	07Jan93	3234	V18T0804T		07Jan94
7581	02 06.7	93	.6 HSP	¥	SINGLE	F277M	!		4	07Jan93	3234	V18T0805T		07Jan94
	02 06.7	e 6	6 HSP	E E	SINGLE	F277M	:		4	07Jan93	3234	V18T0806T		07Jan94
581	02 06	7 m	ASH O.	/UNK/POL	SINGLE	F2 / /M		88		07Jan93	3234	V18T080BT	6	Jan
581	02 06.7	9 6	6 HSP	Ž	SINGLE	F277M			4 4	07.Tan93	3234	VISTUBUCT VISTUBULT		0/Jan94
581	02 06.7	33	6 HSP	X	SINGLE	F277M	***	88	4	07Jan93	3234	V18T080ET	56	1 4 4
7581	02 06.7	33	.6 HSP	X	SINGLE	F277M	1 + 1		45		3234	V18TOA03	80	Jan94
	02 06.	E 6	.6 HSP	Ĭ	SINGLE	F277M	-		00 45.4	08Jan93	3234	V18TOAO	H	Jan94
101	00 00	ם ה	Ξ. P	ž	SINGLE	F27/M	1		4 .	08Jan93	3234	VISTOAOS	H	08Jan94
7581	02 06 7		A HOD	SE/UNIN/FOL	STACTE	E//73	; ;	38	4.00	08Jan93	3234	VIBTOADE	0	Jan94
581	02 06.7	9 6	6 HSP	N N	SINGLE	F277M	! !		4 4	OBJANS	3034	VIBTOAUBT	0 0	8Jany4
581	02 06.7	33	6 HSP	/QINIX	SINGLE	F277M	;		4	08Jan93	3234	VIBTOAODT	0	8.7an 9.4
581	02 06.7	33	9.	/UNK/POL	SINGLE	F277M	1		45	08Jan93	3234	V18TOAOE	0	Jan
581	02 06.7	93	9	/UNK/POL	SINGLE	F277M	:		45	Jan	3234	V18TOC03	0	9Jan94
	02 06.7	m (9		SINGLE	F277M	!		4	9Jan	3234	V18TOC04	0	9Jan94
100	7.90 70	ים מים		/UNK/POL	SINGLE	F277M	-		00 45.4	09Jan93	3234	V18T0C05	0	9Jan94
581	02 06 . 7	2 6	, u	ISP/UNK/POL	SINGLE	F277M	!	000	v •	_ :	3234	V18TOCO6	0 (9Jan94
7581	02 06.	9 6	9	/UNK/POL		FOLLE	! !	38	45.4	OSCIENCES OF THE PERSON OF THE	3234	VIBTOCOBT VIBTOCOCT	0 0	9Jan94
7581	02 06.7	33	6 HSP	/ GNK		F277M	;		4	Tano	3234	VIRTOCOD) C	
	02 06.7	33	6 HSP	/ONK	SINGLE	F277M		000	0 45.4	-	3234	VIBTOCOET	0	9Jan 94

Target	RA (2000)	Dec (2000)	SI Con	fig.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	ite ID	Root	Pa	ge 195 Release Date
75	2 06.7	-40 33 1	 6 HSP	K/POL	SINGLE	F277M	 	1	4	4 10Jan	32	34	STORO3T 1	0Jan94
175	2 06.7	-40 33 1	.6 HSP	K/POL	SINGLE	F277M	:	000	0 45	4 10Jan9	25.6	34 VI	BTOECOAT 1	O.Tan 94
775)2 06.7 72 06.7	-40 33 1 -40 33 1	ب م	7 FOL	SINGLE	F277M			. 4	,	32	34 V1	STOROGT 1	0.Jan94
กแ)2 06.7)2 06.7	-40 33 1	.6 HSP	K/POL	SINGLE	F277M	:		45	4 103	3 32	34 V1	BTOEOBT 1	.0Jan94
) W1	2 06.7	-40 33 1	.6 HSP	K/POL	SINGLE	F277M	:		00 45.	4	3 32	4	STOEOCT]	.0Jan94
47	2 06.7	-40 33 1	.6 HSP	K/POL	SINGLE	F277M	:	88		4 10Jan9	32.2		VISTOROUT VISTORT 1	0.7an94
W)	22 06.7	-40 33 1	٠,٠	NK/POL	SINGLE	F2 / /M	: :		* 4	* 4	32 32		V18TOGO3T	1Jan94
W 7 L	7.90 20	40 33 1	A HSP	UNK/FOL	SINGLE	F277M			00 45.	. 4	3 32	34	V18TOGO4T	11Jan94
i) w	7.90 20	-40 33 1	.6 HSP/	NK/POL	SINGLE	F277M	:		45	4	3 32	34	V18TOGO5T	1Jan94
, .,	02 06.7	-40 33 1	.6 HSP	UNK/POL	SINGLE	F277M	!		00 45.	4	32	4.	VIBTOGOGT	11Jan94
	7.90 20	-40 33 1	.6 HSP/	NK/POL	SINGLE	F277M	# 1			7 ,	32 32		VISTOGOBI	Llanya
HD77581	02 06.7	-40 33 1	.6 HSP/	UNK/POL	SINGLE	F27/M	: :	38	00 45.	4 11Jan9	32		VIBTOGODT	11Jan94
., .	7.90 70	-40 33 -	S HSF	NE/FOL	SINGLE	F277M	!!!		45	4 1	3 32	34	V18TOGOET	11Jan94
., -	02 06.7	-40 33 1	. 6 HSE	/UNK/POL	SINGLE	F277M	!!!		45	4 1	3 32	34	V18TOIO3T	12Jan94
, .,	02 06.7	-40 33 1	.6 HSE	/UNIK/POL	SINGLE	F277M	;		45	.4 12Jan9	3 32	T	V18TOIO4T	12Jan94
•,	02 06.7	-40 33 1	.6 HSP	NK/POL	SINGLE	F277M	:	000	4 5	.4 12Jan9	32 32 a	4 4	VISTOIOST	12.Tan 94
•,	02 06.7	-40 33 1	.6 HSP	/UNK/POL	SINGLE	F277M	!!!		00 45.	4 F	יי ר		VISIOIOIA VISIOIOIA	12.Tan94
•,	02 06.7	-40 33 1	.6 HSE	NK/POL	SINGLE	F2//M	! !		4 5	12) m	. 4	VIBTOIOCT	12Jan94
., -	02 06	20 08-	100	/UNK/FOL	STNGTE	F277M			45	4 12Jan9	m	34	VIBTOIODT	Jan
., -	00 00	40 03	6 HSI	NK/POL	SINGLE	F277M	!		4	.4 12Jan9	3	34	VISTOIOET	12Jan94
	02 06	-40 33	9	NK/POL	SINGLE	F277M	!		45	.4 13Jan9	9	34	V18TOK03T	13Jan94
	02 06.	-40 33	.6 HSP	/UNK/POL	SINGLE	F277M	;		45		n93 32	46.	V18TOK04T	13Jan94
	02 06.	-40 33	.6 HSP	/UNK/POL	SINGLE	F277M	!!	00	45	4.	m r	4	VIBTOROST	13Jan94
= -	02 06.	-40 33	۹	NK/POL	SINGLE	F277M	!!!			4 13.1an9	n ~	* 4	VISTOROBI	13Jan94
= : :	02 06.	40 33	9 4	INK/POL	SINGLE	EC / CE		80	4.5	4 13Jan9	n93 323	. .	V18TOKOCT	13Jan94
	. 90 00	-40 33	9 9	NK/POL	SINGLE	F277M	!	00	45	4	m	34	V18TOKODT	13Jan94
٠.	02 06.	-40 33	9	NK/POL	SINGLE	F277M	1 1	00	45	4	e		VISTOROET	13Jan94
	02 06.	-40 33	9.	NK/POL		F327M	;	00	00 45	.4 04Jan9	m e		V18T030NT	5
-	.90 20	-40 33	9.	NIK/POL		F327M	!	000		4 04Jan9	7) (1		VIBTUSOOT	04.Jan94
_	02 06.	-40 33	9.4	ISP/UNK/POL	SINGLE	F32/M	 	88	4	. 4	າຕ		V18T030CT	04Jan94
_	00000	-40 33	9 4	INK/POL		E327M	-	8	00 45	7	m	_	V18T030RT	04Jan94
-	02 06.	-40 33	9	/UNK/POL		F327M	!	8	4	₹.	ტ (3234 VI	V18T030ST	04Jan94
_	02 06.	8 -40 33	.6 HSP	/UNK/POL	SINGLE	F327M	!	000		.4 04Jan9	י פ		VISTOSOTT	04Jan94
-	02 06.	8 -40 33	7.6 HSP	/UNIK/POL	SINGLE	F32/M	! ! ! !	3 8	00 45	4 05.Jan9	, m		V18T0407T	5.7an
HD77581	02 06	6 -40 55 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A HSP	TINK / POT.	STNGLE	F327M		80	. 4	.4 05Jan9	m	-	V18T0408T	
-	02 06	8 -40 33	7.6 HSP/	/UNIX/POL	SINGLE	F327M	;	00	4	4.	e	_	V18T0409T	5Jan
	02 06.	8 -40 33	7.6 HSP	UNIK/POL	SINGLE	F327M	;	00	4	4.	en (-	V18TO40AT	05Jan94
-	02 06.	8 -40 33	7.6 HSP	/UNK/POL	SINGLE	F327M	:	000	-	.4 05Jan9	.		VISTO40FT	05.Jan94
HD77581	02 06.	8 -40 33	7.6 HSP/	UNK/POL	SINGLE	F327M	1 1	3 8	00 45	• •	იო	3234 VI	VISTO40ET	05Jan94
	200	40 03	7.0 0.7	TATE / POT.	STNGLE	F327M	!	00	4	4.	m	÷	V18T040IT	05Jan94
_ ~	02 06	8 -40 33	9.	DNK/POL	SINGLE	F327M	į	00	4	4.	93	34	V18T0607T	6Jan
	02 06.	8 -40 33	7.6 HSP	UNK/POL	SINGLE	F327M	;	00	4	4.	e 6	⊕ (VIBTOGOST	06Jan94
. ~	02 06.	-40 33	7.6 H	UNK/POL	SINGLE	F327M	;	88	00 45	.4 06Jan	ლ ი თ ი		VISTOGOST	06Jan94
7	02 06.	-40 33	7.6 HSP	UNIX/POL	SINGLE	F32/E		88	00 45	. 4	7 6	7	BTOCOFT	06Jan
HD77581		78 -40 33 T	7.6 HSP	UNK/FOL	SINGLE	F327M			. 4	4.	6Jan93 32	34	V18T060GT	06Jan
-	•					ı								

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	a	Pare Root Name	Page 196 ne Release Date
758	9 02 0	8 -40 33 1		SINGLE	F327M	!	00 00 45.	4 06Jan93	3234	V18T060HT	06Jan94
758	9 02 06.	8 -40 33 1	HSP/UNK/	SINGLE	F327M	1	00 00 45.	4 06Jan93	3234	V18T0601T	6Jan
28	9 02 06.	8 -40 33 1	HSP/UNK		F327M	!		4 07Jan9	3234	V18T0807T	07Jan94
758	9 02 06.	8 -40 33 1	6 HSP/UNK/POL	တ	F327M	;		4 07Jan9	3234	V18T0808T	07Jan94
200	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	!		4 07Jan	3234	V18T0809T	07Jan94
ט מ	90 70 6	8 -40 33 17		SINGLE	F327M				3234	VISTOROAT	07Jan94
758	9 02 06.	8 -40 33 17			#125.4 #125.4	; ;	00 00 45.	4 0/Jan93	3234	VISTOBOFT	07.7an94
758	9 02 06.	8 -40 33 17	6 HSE		F327M	 	00 45	4 07.Tan	3234	VIRTORORY	07.Tan94
758	9 02 06.	8 -40 33 17	6 HSP/UNK	S	F327M	:	00 45	, 4	3234	VIRTOROTT	• [
758	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	!		4 08Jan93	3234	V18TOA07T	08.Jan94
28	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	!	00 45	4 08Jan93	3234	V18TOA08T	08Jan94
758	9 02 06	8 -40 33 17	HSP/UNK		F327M	:	00	4 08Jan93	3234	V18TOA09T	08Jan94
758	9 02 06.	8 -40 33 17	HSP/UNK		F327M	1	00	4 08Jan93	3234	VIBTOAOAT	08Jan94
MD / / 381	90 70 6	8 -40 33 17 8 -40 33 17	6 HSF	SINGLE	F327M	!!	000	4 08Jan93	3234	VIBTOROFT	08Jan94
7.58	700	8 -40 33 17	O HSP/TMK		F 32 / M	9 8 8	00 00 45.	4 08Jan93	3234	VIBTOAOGT	08Jan94
8	9 02 06.	8 -40 33 17	HSP/UNK		F327M		88	4 OBJANSS	3234	VIBTOACHT	OBC BING
758	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	;	000	4 09Jan93	3234	V18T0C07T	
8	9 02 06	8 -40 33 17	6 HSP/UNK	SINGLE	F327M	;	00	4 09Jan93	3234	VISTOCOST	09Jan94
758	9 02 06.	8 -40 33 17	HSP/UNK	-	F327M	!	00 00 45.	4 09Jan93	3234	V18T0C09T	09Jan94
9	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	:	00	4 09Jan93	3234	V18T0COAT	09Jan94
758	9 02 06	8 -40 33 17	6 HSP/UNK		F327M	1	00	4 09Jan93	3234	VISTOCOFT	09Jan94
HD / / 281	90 20 6	8 -40 33 17	6 HSP/UNK		F327M	i	00	4 09Jan93	3234	VIBTOCOGE	9Jan
יי פאר	9 02 06.	8 -40 33 I/ 8 -40 33 17		SINGLE	F32/M	1	4	4 09Jan	3234	VISTOCORT	09Jan94
200	200	71 66 04- 8	AND/JEE O		M1763		3 6	4 090anys	3234	VISTOCOIT	09Jan94
200	9 02 06.	8 -40 33 17	HSP/UNK		#1254 #1254			7 F	3234	VISTORO/T	10Jan94
758	9 02 06	8 -40 33 17	6 HSP/UNK		F327M	!	00	, 4	3234	VISTOROGT	10.7an94
758	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	;	00 45	4 10Jan	3234	VIBTOEOAT	10Jan94
758	9 02 06.	8 -40 33 17	6 HSP		F327M	!	00 45	4 10Jan	3234	VISTOROFT	10Jan94
758	9 02 06.	8 -40 33 17	HSP/UNK		F327M	;	00	4 1	3234	V18T0E0GT	10Jan94
HD//581	90 20 6	8 -40 33 17	6 HSP/UNK		F327M	;	4	4	3234	V18TOEOHT	10Jan94
, L	9 02 06.	6 -40 33 17	6 HSP/UNK		F327M	;		4 .	3234	VISTOEOIT	10Jan94
HD77581	09 02 06.7	8 -40 33 17	6 HSP/TINK/POT.	STNGLE	F32/R			4 IIJany3	3234	VISTOGO7T	11Jan94
28	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	:	00 45	4 11.Tan	3234	VIRTOGOST	11.Tang4
758	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M		00		3234	VIRTOGOAT	11.Tan94
28	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	:	00 45	4 11Jan	3234	V18TOGOFT	11Jan94
758	9 02 06.	8 -40 33 17	HSP/UNK		F327M	!	00 45	4 llJan	3234	V18T0G0GT	11Jan94
HD / /381	90 00	7T 56 04- 8	6 HSP/UNK	-	F327M	i	00 45	4 11Jan	3234	V18TOGORT	11Jan94
8 8	90 70 6	8 -40 33 I/	9 E	SINGLE	F32/M	!		4 ilJan	3234	VISTOGOIT	11Jan94
758	9 02 06.	8 -40 33 17	HSP/INK	STNGLE	F327M			4 12 Jan93	3234	VISTOIO/T	12 Jan 94
28	9 02 06.	8 -40 33 17	6 HSP/UNK	-	F327M	;	000	4 12.Tan	3234	VIRTOIDET	12.Tan94
758	9 02 06.	8 -40 33 17	6 HSP/UNK		F327M	:	00 45	4 12Jan	3234	VISTOIGAT	12.Tan94
758	9 02 06.	8 -40 33 17	6 HSP/UNK	-	F327M	1	00 45	4 12Jan	3234	VISTOIOFT	12Jan94
758	9 02 06.	8 -40 33 17	HSP/UNK		F327M	!	00	4 12Jan	3234	V18TOIOGT	12Jan94
MD / /581	9 02 06.	8 -40 33 17	HSP/UNK	-	F327M		00 0	4 12Jan	3234	V18TOIOHT	12Jan94
	90 70	8 -40 33 I/	6 HSP/UNK	-	F327M	!	00 0	4 12Jan93	3234		12Jan94
758	70	A -40 33 17	A HSP/UNK	SINGLE	F32/M	;	00 00 45.	4 13Jan93	3234	ř	13Jan94
758	90 20 6	8 -40 33 17	MINO/3CH 9		#1254			1374n	3234	DECEN	130an94
758	9 02 06.	8 -40 33 17	6 HSP/UNK/POL	-	F327M		.	4 13.7an93	40	VISTOROST VISTOROST	13Jan94
								-	1		FORBACT

ige 197 Release Date	13Jan94 13Jan94 13Jan94 13Jan94	04Jan94 04Jan94 04Jan94	04Jan94 05Jan94 05Jan94	06Jan94 07Jan94 07Jan94	08.7an94 08.7an94 09.7an94	10Jan94 10Jan94 10Jan94	11Jan94 11Jan94 12Jan94	2Jan94 3Jan94	04Jan94	05Jan94 05Jan94 06Jan94	07Jan94 08Jan94 09Jan94	10Jan94	13Jan94 04Jan94	18Aug92 18Aug92	18Aug92 18Aug92	07Jan94	03Dec93	01Ju193	01Ju193 01Ju193	01Jul93 01Jul93
Page Root Name Rele Date						VIBTODUZT 09. VIBTOFOIT 10. VIBTOFOZT 10.				000	V18T0903T 07 V18T0B03T 08 V18T0D03T 09		VIBTOLO3T 12 VIBTOLO3T 13 VIBTO105T 04		YOP10201T 18 YOP10202T 18		-	·	YOPEOGOST OF	YOPE0606T 01 YOPE0605T 01
Root	V18TOKOFT V18TOKOGT V18TOKOHT V18TOKOLT	V18T0202T V18T0203T V18T0101T	V18T0102T V18T0501T V18T0502T			VIBTO VIBTO			V18T(V18T(V18T(V18T(-			6 0 6 0
8	3234	3234 3234 3234 3234	3234	3234 3234 3234 3234	3234 3234 3234	3234 3234 3234	3234 3234 3234	3234	3234	3234 3234 3234	3234 3234 3234	3234	3234 3234 3234	2572	2572	1306	409		257	257
ObsDate	13Jan93 13Jan93 13Jan93 13Jan93	04Jan93 04Jan93 04Jan93	04Jan93 05Jan93 05Jan93	06Jan93 06Jan93 07Jan93 07Jan93	08Jan93 08Jan93 09Jan93	09Jan93 10Jan93 10Jan93	11Jan93 11Jan93 12Jan93	12Jan93 13Jan93	04Jan93		07Jan93 08Jan93 09Jan93		13Jan93 13Jan93 04Jan93		19Aug91 19Aug91	07.7an9				01May92 01May92
Sec	45.4 45.4 45.4	19.1									19.1				17.1		90			00
Exp.Time Hr Mn Se	00000	00 0										800		00 00 ???	00 31 00 31		00 03			00 00 12
	0000	0																		
Spec.Elem.														; ;						
Spec.Elem. 1	F327M F327M F327M F327M	F140LF F140LP F220W F140LP	F140LP F140LP F140LP	F140LF F140LP F140LP	F140LP F140LP F140LP	F140LP F140LP F140LP	F140LP F140LP	F140LP	F145M F184W	F248M F248M F248M	F248M F248M F248W	F248M F248M	F248M F248M F284M	G130H G130H	G130H G130H	F555W F555W F785TD	F785LP	6190H	G190H G190H	G270H G270H
Mode		ACQ SINGLE ACQ			ACO 0		NO O		•	SINGLE SINGLE SINGLE			2 SINGLE 2 SINGLE 2 SINGLE		RAP ID	IMAGE IMAGE	IMAGE	ACCUM	ACCUM	ACCUM
SI Config.	HSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP/UTHSP	HSP/UNK/UVI HSP/UNK/UVI HSP/UNK/UVI HSP/UNK/UVI	HSP/UI HSP/UI HSP/UI	HSP/ONK/OVZ HSP/ONK/OVZ HSP/ONK/OVZ	HSP/U HSP/U HSP/U	HSP/UNK/UV2 HSP/UNK/UV2 HSP/UNK/UV2	HSP/U	HSP/U	HSP/U HSP/U HSP/U	HSP/UNK/UV2 HSP/UNK/UV2 HSP/UNK/UV2	HSP/U	HSP/U	HSP/UNK/UVZ HSP/UNK/UVZ HSP/UNK/IUV	FOS/		PC WFC	2 2	FOS/I	[24 [24	FOS/F
Dec (2000)	-40 33 17. -40 33 17. -40 33 17. -40 33 17.	-40 33 1 -40 33 1 -40 33 1	-40 33 17. -40 33 17. -40 33 17.	-40 33 17. -40 33 17. -40 33 17.	-40 33 17. -40 33 17. -40 33 17.	-40 33 17. -40 33 17. -40 33 17.	-40 33 17. -40 33 17.	-40 33 17. -40 33 17.	-40 33 17. -40 33 17. -40 33 17.	-40 33 17. -40 33 17. -40 33 17.	-40 33 17.	-40 33 17. -40 33 17.	-40 33 17 -40 33 17	-40 33 14 -40 33 14	40 33 14 40 33 14	31 52	51 36 51	5 22 48 6 46 12	6 46 12 6 46 12	46 12 46 12
RA (2000)	09 02 06.78 09 02 06.78 09 02 06.78 09 02 06.78	02 06.7 02 06.7 02 06.7 02 06.7	02 06.7 02 06.7 02 06.7	02 06.7 02 06.7 02 06.7	02 06.7 02 06.7 02 06.7	02 06.7 02 06.7	02 06.7	02 06.	02 06. 02 06. 02 06.	02 06.	02 06.	02 06.	02 06.	02 06.1	02 06 02 06	02 16.7 02 49.6	04 33.7	05 51.9 06 31.8	06 31.8	06 31 06 31
Target		2 2 2 2 2	755	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MD77581 MD77581 MD77581	2000		HD//581 HD/7581 HD/7581	HD77581 HD77581 HD77581					HD77581 HD77581	7581 7581	0 2	GC4749	3+1 15	221	3C215 3C215

Target s.	RA (2000)	Dec	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	-	ObsDate ID	Root	Pa Name	ige 198 Release Date	; -
3C215	06 31.6		-	2 FOS/RD	ACCIM	G400B		! .	1 4	! '				į.
3C215	06 31.8	9	9	2 FOS/RD	ACO/RINARY	MTDDOD		9 6	กูเ	N (378 YOF		01Ju193	
•	06 38.2	6 +17	22	B PC	INAGE	F555W			2 Commay 92	70	•		01Ju193	
RD78316	07 44.7		3	3 HRS	ACCUM	ECH-B	;	5 =	1 c			TOOLS OF	TAMONA	
5	07 44.7	7			ACCUM	ECH-B	;	; ;	? 🔻				JIMAE 93	
= :	07 44.7	7	40 04	3 HRS	ACCUM	RCH-B	:		.3 31Mar92				31Mar 93	
3	07 44.7			3 HRS	ACCUM	ECH-B	!	8	1				1 Wares	
HD78316	07 44.7	5 +10	40 04	3 HRS	ACCUM	ECH-B	;	01 30 40	4		3207 ZOW			
7 :	07 44.7	n i		3 HRS	ACQ	MIRROR-A2	!!!	~		ı			31Mar 93	
HD/8316	07 44.7	n ı		HRS	ACQ	MIRROR-A2	!	€.	31Mar92		-		31Mar93	
HU/8316	07 44.7			HRS	ACQ/PEAKUP	MIRROR-A2	111	222			-	_	31Mar93	
MD/8316	07 44.7			HRS	ACQ/PEAKUP	MIRROR-A2	1	222		32			31Mar93	
MD/8316	07 44.7		0	HRS	IMAGE	MIRROR-A2	1	222		32			31Mar93	
00061161	7.00	n r))	- (IMAGE	MIRROR-A2	-	222	31Ma		3207 ZOW		31Mar93	
7+006	08 23.6	7 u	7 (Ó	IMAGE	F140W	!		_			_	09Nov93	
906+040 F	20.00	n s	4 (20C/36	IMAGE	F140W	<u> </u>	90	_			_	08Nov93	
17-TVI	2.72.60	747	ກ ເ ວ ເ	WE'C	IMAGE	F5557	;	20	_		_		28Dec93	
HI-TAT	2.1.2	0 V			IMAGE	F785LP	!	30	_		_	H	29Dec93	
30316_0	2.12.60	0 0	, ,		IMAGE	F785LP	-	\$	2		_	W1612802T	28Dec93	
30216-0	2000	י ר			ACCOM	G190H	!	~	_			Н	28Dec93	
30316-0	20.00	,			ACCOM	G190H	!!!	58	_			X12B0403T ;	29Dec93	
3C216-0	20.00	n (Accom	G270H	;	13	m			Н	29Dec93	
3C216-0	2.55 80	n (. 1 7.	O FOS/RD	Accom	G270H	;	13	m			_	9Dec 93	
2000	2.55.0	η,	7		ACQ/BINARY	MIRROR	;		_		•		28Dec93	
3030/+38	11 24.1	4 (7 L	IMAGE	F555W	 	9	~	-	_	_	3Nov91	
D_DCF	12 12 1	.	3 5		IMAGE	F7851.P	!	03		~	_		02Dec93	
CHANGE CANADADA	13 12.1	> 0	38		INAGE	F658N		8	2	_	_		22Apr 92	
10.1	13 12 3		36	, r	IMAGE	F658N	!	۸.	0	_	-		22Apr 92	
HD80007	13 12 2	۰ د	3 6	e de la companya de l	Accom	ECH-E	!	03	'n	m		_	09Feb94	
HD80007	13 12	, c	3 6	and a	Accom	ECH-B	!	90	.	m		_	10Feb94	
HD80007	13	69-0		200	Accom		!	24	_ ı	m i		_	09Feb94	
HD80007	13 12.	0	020	HRS	ACCOM	MTDD/D-32	:	00 25 55.	o (m (10Feb94	
HD80007	13 12.	0	02	HRS	ACCOM	MIRROR-M2		3	.1 OFFeb	<u>.</u>			09Feb94	
HD80007	13 12.3	0	02	HRS	A CC S	MIRCH AZ		773		25		Z14I0605M 1	Sreb94	
HD80007	13 12.3	0	02		ACO ACO	MTDDOD-A2		· · · · · · · · · · · · · · · · · · ·		25			4Feb	
HD80007	13 12.3	0	02		ACO	MTRROR-A2		· · ·		22			9Feb94	
HD80007	13 12.3	0	05.		/PEAKUP	MIRROR-A2		,,,		C7			09Feb94	
D80007	13 12.	69- 0	02		ACO/PEAKUP	MIRROR-A2	!	,,,		C 7		0 ME0901417		
M I	14 37.	7 +56	22.			E702W	;	00 01 40	4 10Nov9	_	2350 WOP		0.015 60.94	
FC0910+56Z5	14 37.		3 22.		IMAGE	F702W		05	-		_		2600N6	
91340/1 808704	25 13.9	104	2 24.	5	IMAGE	F555W		0			_		4Nov91	
サントンファン	10 46.0	7 :	2 4		IMAGE	F785LP		03	S.		_	_	01Nov93	
NGC2832	19 46.0	201	100		IMAGE	F555W	;	08 28	7		_	H	10Dec93	
7	10 67 7	י ל	900	ָ בְּיִלְ בְּיִלְ	IMAGE	F555W	:	11 40	7		~		10Dec93	
	19 57 7		:	FOS/BL	KAP 1D	G160L	<u> </u>	09 23	0 7	24	_		03Apr93	
NGC2841UB3	19 57.7	+			ACK/ BINAKI	MIRKOR	!	90 00	0.	24	24		03Apr93	
NGC28410B3	19 57.7	+5	9 10	_	RAP IN	GISOR		2 6) -	24	7	_	03Apr93	
NGC28410B3	19 57.7	+5	10.		PAPTO	97908		33 12) (24	2		03 A pr93	
	~	+		-	RAPID	G270H	!	33 12		7,7	4.	H 1	3Apr93	
2	21 05.5	S	6 31.	_	ACCUM	G160L		200	9.0	7 0	•	YORVIEDST O	03Apr93	
KG-IOTACARINA	21 05.5	1	6 31	FOS/BL	ACCUM	G160L		200		7 0	ه م	-	9Sep91	
BKG-IOTACARINA-27	21 05.5	Š	6 31	FOS/BL	ACCUM	G160L	!	00 15 00	.0 30Aug91	931 296		YOGZOTOST 2	295ep91 295ep91	
													•	

 i_{j}

4	ra (2000)		. Dec (2000)		SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.T	Exp. Time Hr Mn Sec	ObsDate	a l	Pa Root Name	Page 199 e Release Date
	10	! !:	-58 16	31.4	FOS/RD	ACCOM	G160L			88		9	Y0G20001T	11Nov91
27		.57	16	31.4	FOS/RD	ACCOM	G160L	-	000	000	120ct91	2000	Y06200021	11Nov91
r 1	٥ :	.57	91	31.4	FOS/RD	ACCUM	70975	l 1		05 00 0	120ct	2966	Y0G20004T	11Nov91
- 1) (?:	9 :	100	#0s/kD	ACCOM	1000				120ct	2966	YOGZOUOST	11Nov91
٠,	5 C	. ב	9 4	17.7		ACCIE	G6501.	;		59	120ct	2966	YOGZOUDET	11Nov91
٠,	1 :	֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֡֓֡	1	21.4	00/502	ATTO	PRISM	!		5 00.	120ct	2966	Y0G20007T	11Nov91
	1 -		2 4	31.4	FOS/RD	ACCOM	PRISM	;		00 0	_	2966	YOGZOUOST	11Nov91
1 6	1 -	5	19	31.4	FOS/RD	ACCOM	PRISM	;		4 59		2966	Y0G20009T	INOV
17-WU	, ,		9	21.5	FOS/BI.	ACCOM	G160L	;		S	03Jun9	2962	YOG10G01T	03Ju191
	; -	. 4	2 4	9.15	FOS/BL	ACCOM	G160L	;		0	03Jun9	2962	X0G10G02T	03Jul91
	; [α.	19	51.6	FOS/BL	ACCOM	G160L	;			0	2962	X0G10G03T	03Ju191
	: -	6	16	51.6	FOS/RD	ACCUM	G160L	:		s		2962	YOGIIROIT	29Jul91
	15	78	16	51.6	FOS/RD	ACCUM	G160L	:			N	2962	YOG11R02T	29Jul91
	1.	78	16	51.6	FOS/RD	ACCOM	G160L	!		4	7	2962	YOG11R03T	29Jul91
	1.	7	16	51.6	FOS/RD	ACCUM	G650L	!		5 00.	~	2962	YOG11RO4T	29Jul91
	15	. "	16	51.6	FOS/RD	ACCOM	G650L	:			29Jun9	2962	YOG11R05T	29Jul91
	15	. 4	9	51.6	FOS/RD	ACCOM	G650L	:		4	29Jun9	2965	YOG11RO6T	29Jul91
	15	2,0	19	51.6	FOS/RD	ACCOM	PRISM	;		S	29Jun9	2962	YOG11R07T	29Ju191
	; ;		9	51.6	FOS/RD	ACCOM	PRISM	i			N	2962	YOG11RO8T	8
-8406790	, . , .		4 -	7.1.2	FOS/BD	ACCOM	PRISM	;		4	5 29Jun91	2962	YOG11R09T	29Ju1
	, . , .	9	7 6	9.40		222		:		00 01.0	_	1322	WOGIOSO1T	0
	1.5	9 6	2	, α		722	!	:			0 07Feb91	1322	W0GI0505T	01Ju1
	15	9	5 5	, c		222	-	;		2	1 03Mar91	1322	WOGIO801T	0
	1.5	9 0	2 6	, a		222		:		10	1 03Mar91	1322		
	1 -	9 6	4	, «		223	!!	!		10	1 07Feb91	1322	W0GI0504T	_
	1 -	9 6	4	ά		223	;	:		16	1 03Mar91	1322		01Ju191
	1 6	90	2 4	ά.α			;	!!!			1 07Feb91	1322		01Ju191
	110	90	4	8		222	!	:	00	00 20.	2 03Mar91	1322		01Ju191
	17		5.5	2 6		222	;	:		00 30.	3 03Mar91	1322		01Jul91
	1 5	90	4.5	, α α		222	i	1		00 30.	3 07Feb91	1322	WOGI0502	01Jul91
	1,5	9 0	4.5	, c		222	:	!			4 03Mar91	1322		_
	1,5	90	. 4	9 0		222	i	!	225		07Feb91	1322	W0GI0506	
	7,5	9 0	181 43	280	50	IMAGE	G200L	!!	00	23		2792		
	12	90	43	28	. D.	IMAGE	G200L	1 1	00	00 23	28Jul9			_
	21	90.	43	28	PC	IMAGE	G200L	1	00	20 23	83u1		W09F0203T	_
	21	90.6	43	28	PC	IMAGE	G200L	!	00	20 23	28Jul		WOSFUZUAT	
	21	90.6	43	28.	PC	IMAGE	G200L	!	00	20 23	28Jul		MOSEUSOLT	010u191
	21	90.6	43	28.	PC	IMAGE	G200L	 -	200	23 00	7			
	21	90.6	43	28.	ည	IMAGE	2500L	:	38	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20711			
	21	9.06	43	28	PC	IMAGE	G200L	:	3 6	7 0	2133			
	21	9.06	43	28	WEC	IMAGE	T0025	1	3 8				-	
	21	90.6	43	28	WEC	IMAGE	3200T	! !	3 8				-	
	21	90.6	4	87	MFC	IMAGE	G200L	1	3 8				-	-
	21	90.6		28	WEC	IMAGE	70075		8 8	3 6	, c		_	0
	21	90.6	4.	28	WE C	IMAGE	G200L		88	2000) C			0
	21	90.6	4.	87		IMAGE	T0075		8 8	2000	22812		_	0
99	21	90.6	4	28	WEC	TWAGE	70075 23001		88	3 8	, ,		WO9F54	01Jul
	21	90	4	87	MEC	IMMOE	70070))	8 8				WOOF	
	71	90	4	28	WFC	IMAGE	G200L	:	38		, ,		10000	_
	21	90	4	28.	WEG	IMAGE	G200L	!	3 8) נ	20 70 101		WOOF	
	51	90	4	28.	WEG	IMAGE	G200L	 	3 8	ָר מ מ) (WOOF OIL	01.7
	71	90	4	28.6	WEC	IMAGE	G200L	! !	3 8	ه د			WOOFOA	01.70
	21	90	43	28.	WEC	IMAGE	G200L	;	3		N		2	1

Target	RA (2000)	Dec (Dec (2000)	SI Conf	.tg.	Mode	Spec.Elem.	Spec.Elem. 2	EX H	Exp.Time Hr Mn Sec	U	ObsDate	a	P Root Name	Page 200 e Release Date	0 0
A+81D266	9 21 19.	+81	00	.6 WEC		IMAGE	G200L	 	8	00 05	10.	8Jul90	2792	WOOFOADS	01.7.10	! =
ن و	9 21 19.0		28			IMAGE	G200L	:	8		0.0	8Ju190	2792	WOSFO403T	01.741	: :
- 4	21 19.0		8 6	6 (IMAGE	G200L	!!!	8	0	0	28Ju190	2792	WO9F0404T	_	1 =
v	21 13.0		9 0			IMAGE	F140W	F342W	8	S	s.	01Mar92	1514	X0K10201T	_	2
1D26	21 19		9 0			IMAGE	F140W	F342W	8	S	เก	01Mar92	1514	X0K10202T		2
1D26	9 21 19.0		28	6 FOC/4		SPEC	F140W	; ;	88	05 08	0, -	OlMar92	1514	X0K10205T	_	2
1026	9 21 19.0		28	6 FOC/4		SPEC	F150W	; ;	3 6	97 80		OIMAE92	1514	XOK10206T XOK10203E		2 2
1026	21 19.0			6 FOC/4		SPEC	F150W	;	80	-	•	OlMar92	1514	XOK102031 XOK102047	COLAPESZ FOLAPESZ	2 5
D26	21 19.0		28	9		SPEC	PRISM3	-	8	·	! =	01Mar92	1514	X0K10207T	_	y <u>c</u>
AGN+61D266	21 19.0		2 8	ы : (0)			PRISM3	:	00	08 16	Ξ.	01Mar92	1514	X0K10208T	_	1 2
AGK+81D266	21 19.0		4	HSP/PMT	XIV/	STAR-SKY	F750W	F750W	8	8	7	24Apr90	2769	VORTEO 70CT		٠ <u>-</u>
AGK+81D266	21 19.0	+81	28	6 HSP/UNK			FIGOLD		000		m (110ct91	2769	VOKE 5101T	_	_
AGK+81D266	21 19.0		28	6 HSP/UNK	100/	ACO.	F1401.P	! ! ! !	3 8	96 00	,	110ct91	2769	VOKE 5102T	-	<u>-</u>
	21 19.0		28	6 HSP/UNK	787	ACO.	F140LP	1	88			17.Tme1	69/7	VOREO LOIT	17.7uI	<u> </u>
	21 19.0		28	6 HSP/UNK	1A)	SINGLE	F135W	;	8) 🔻	24Apr 90	2769	VOKE 01021	- ۱	- -
AGE+81D266	21 19.0		28	6 HSP/UNK	[A]	SINGLE	F135W	!	8	-	4	24Apr 90	2769	VOKE 5105T	• -	+ <u>-</u> -
	21 19.0		20 00	6 HSP/UNK	8	SINGLE	F145M	!!!	00	-	4	24Apr90	2769	VOKE 0109T	-	٠,
	21 19.0	+ 4	4 C	AND/ASE 9	7.6	SINGLE	F145M	? ?	8	•	₹.	24Apr90	2769	VOKE 5109T	-	-
	21 19.0		28	6 HSP/UNK		SINGLE	F152M) 9 1	3 8	10	4	24Apr90		VOKE 0106T	-	<u></u>
	21 19.0		28	6 HSP/UNK	(M)	SINGLE	F184W		3 8	10	4.4	4Apres		VOKE 5106T	٠,	<u></u>
	21 19.0	+81	N	6 HSP/UNK	W1	SINGLE	F184W		38	• •	•	Z4Apr90	69/2	VOKE 0104T	- ·	덛 :
	21 19.0		28	6 HSP/UNK	/W1	SINGLE	F218M	!	80	4	7 4	24 Apr 90	2769	VORESTO4T	C TONOV9	<u>-</u> 1 -
	21 19.0		28	6 HSP/UNK	1 2	SINGLE	F218M			9	4	4Apr 90	2769	VOKE 51087	- ۱	٠.
AGK+81D266	21 19.0		28	6 HSP/UNK	<u>7</u>	SINGLE	F220W	1		01 40	4	24Apr90	2769	VOKEOIOAT	٠,	- ،
ρч	21 19.0		.,	6 HSP/UNK	5	SINGLE	F220W	:		-	_	24Apr90	2769	VORE 510AT	٠,	٠.
1026	21 19.0		7 C	6 HSP/UNK		SINGLE	F248M	;	0	4	_	24Apr90	_	VOKE 01031	-	-
31D26	21 19.0	181	4 (1	6 HSP/mir		SINGLE	F248M	-	8	01 40	4.	4Apr 90	•	VOKE 5103T	10Nov	_
1D26	21 19.0		28	6 HSP/UNK		STNCTR	F278N	; ;			2 (24Apr90		VOKE01071	-	_
81D26	21 19.0	+81	28	6 HSP/UNK	100	ACO	F140T.P	!!!	3 8	01 40.	4.0	24Apr90	2769	VOKE 5107T	LONov	~
1026	21 19.0	+81	28	6 HSP/UNK	/002	ACD	F140LP				o (r	17.Tun91		VOKE 0201T VOKE 0201T	17Jul91	
1026	21 19.0	+81	28	6 HSP/UNK	/00/2	SINGLE	F145M	;				24Apr 90	_	VOKF-02021	- -	-
^ "	21 19.0	181	28	6 HSP/UNK	Z)	SINGLE	F152M	!			~	4Apr 90	-	VOICE 0205T	' -	
1026	21 19 0	101	9 0	AND/ASE 9	200	SINGLE	F160LP	!			-	4Apr90	-	VOKE0209T		
102	21 19.0	+81	1 (1	6 HSP/UNK		SINGLE	F1/9M	: :	8	01 40		24Apr90		VOKE 020AT	- '	.
AGK+81D266	21 19.0	+81	28	6 HSP/UNK	/002	SINGLE	F248M			4 4	, ,	24 Apr 90	69/7	VOKE 020 / T	17501	.
9	21 19.0	+81	~	6 HSP/UNK	742	SINGLE	F278N	!				24 Apr 90	•	VORF 02081	7 -	٠.
o u	21 19.0	100	28	6 HSP/UNK	775	SINGLE	F284M	!			•	24Apr90		VOKE 0208T	1 ~	4
97018	21 19.0		870	6 HSP/UNK	VIS	ACO	F160LP	!!			0	24Jun91	•	VOKE 0701T	24Jul9	
+81026	21 19.0		, a	A HSP/UNK	VIS.	ACO	F160LP	:			0	24Jun91	. 69/	VOKE0702T	~	
81D26	21 19.0			AND/YER O	717	SINGLE	FIREM	1		9	-	24Apr90	169	VOKE0706T	: 24Jul91	-
+81026	21 1		28	6 HSP/CNK	VIS /	STNGLE	#0 # 24	t 1	88	01 40	4.	24Apr90	769	VOKE0707T	24Ju]	_
+81026	21 19.0		28.	HSP/UNK	/VIS	SINGLE	F355M			\$ 5	#7 F	24Apr90	69/7	VOKEO/OAT	24Jul	٦,
Ō١	9 21 19.0		28.	HSP/UNK	SIA/	SINGLE	F400LP	:		4	4 24	24Apr 90	200	VOREO 708T	24 July 1	٦.
AGK+81D266	9 21 19.0		28.	HSP/UNK	SIA/	SINGLE	F419N			4	4 24	4Apr 90	-	VOKEO709T	24Jul	4
+81026	21 19.0		9.0	HSP/UNK	SIA	SINGLE	F450W	!		4	.4 24	4Apr 90	Ó	VOKE 0705T	24Jul	
9	9 21 19 0	+84	, a	HSP/UNK,	STA S	SINGLE	F551W	!		4	.4 24	4Apr 90	0	VOKE07041	~	,
31D26	9 21 1	+81	1 0	6 HSP/IIV1	מ	STAR-SEV	FOZUM	! !	88	01 40	.4 24	4Apr 90	69	VOKE0703T	24Jul	.
	•							!		7	. T .	4Apr90	69/2	/OKFOIOBI	20Jul91	, . .

Target	RA (2000)	Dec (2000)		si Configa	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ט	ObsDate	e e	Po Root Name	Page 201 e Release Date	201
3 CALOLDO 6 6	1 19.0	81.4	9.8	HSP/UV1	STAR-SKY		 		03 15		24Apr90	2769	VOKE 510BT	10Nov9	164
AGK+81D266	09 21 19.06	181	10	SP	STAR-SKY	\$ •	1		33 19.	٠,٠	24 Apr 90	2769	VORFOZOBI	20Jul91	191 191
AGK+81D266	11 19.0	183	9.6	SP/VI	STAR-SKY	110	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			٠, -	190ct 91	3406	XORFO103T	1900	£92
AGK81D266	11 19.0	181	ο v	FOC/96	IMAGE	F2ND	F486N	88	, o	ł rū	190ct 91	3406	XORF0107T	190ct	£92
AGKBIDZEE	19.0	181	9.0	રેઇ	IMAGE	F2ND	F486N		က	7	190ct91	3406	XORF010BT	190ct	£92
AGK81D266	19.0	191	9.87	FOC/96	IMAGE	F2ND	F486N	8	m (e .	180ct91	3406	XORF0203T	1800	80ct 92
AGK81D266	11 19.0	181	9.87	FOC/96	IMAGE	F2ND	F486N		m •	M 1	180ct91	3406	XOKE UZUBI	140040	104
AGK81D266	11 19.0	181	28.6	•	IMAGE	F2ND	F486N F406N			י טיג	150ct 91	3490	XOSAS105T	4 ~	t 92
AGK81D266	21 19.0	181	9.0	٠,	TWACE	FOND	F486N		. 4	, 10	150ct91	3490	X0SA5107T	-	:t92
AGK81D266	13.0	191	9.00	}	TWACE	FOND	F486N	00) IO	. 2	160ct91	3490	X0SA5109T	-	:t92
AGK81D266	19.0	101	9.00	6/202	IMAGE	F2ND	F486N	00	. A.	5.5	180ct91	3406	XORF0207T		80ct 92
AGK81D266	11 19 0	184	28.6	FOC/9	IMAGE	F2ND	F486N	00	4	5.5	18Sep91	3405	XORE0103T		3b35
AGK81D266	21 19.0	+81	28.6	Foc	IMAGE	F2ND	F486N	0	4	55.5	18Sep91	3405		М.	P92
AGK810266	21 19.0	+81	28.6	FOC/9	IMAGE	F486N	*	00	4 1	8.2	190ct91	3406	XOREGIOIT	٠,	60ct 92
AGK81D266	21 19.0	+81 /	28.6	FOC/9	IMAGE	₹.	:	000	ດ ເ	٠ ١ ١	BOCK P	0 4 0		4 -	200
AGK81D266	21 19.0	+81 ,	28.6	FOC/9	IMAGE	F486N	• •	3 8	٠ ،		1 / Sep91	3400	VOCA 51017	-	40ct 92
AGK81D266	21 19.0	+81 ,	28.6	FOC/9	IMAGE	•	! !	3 6	, d		150ct 91	2490	•	•	+00
AGK81D266	21 19.0	+81 '	28.6	FOC/9	IMAGE	4	1 1	38		ر د د	150ct91	* <		٠.	+ 400
AGK81D266	21 19.0	+81	28.6	FOC/9	IMAGE	•	!!!	3 8	14		150ct 91	7 7		-	50000
AGK81D266	21 19.0	+81	28.6	FOC/9	IMAGE	4.	!	38	4	0 4		2400		4	50000
AGK81D266	21 19.(+81	28.6	FOC/9	IMAGE	F486N	! !	38	 	י ע טיר		3406		• •	80ct 92
AGK81D266	21 19.0	+81	28.6	FOC/9	IMAGE	F486N	;	3 6	* <	. u	1800191) C	• •	٠,	1492
AGK81D266	21 19.	+81	28.6	FOC/9	IMAGE	F486N		3 8	1 4) IC	180ct 91	3406		-	80ct 92
AGK81D266	21 19.	181	9.82	FOC/ 9	IMAGE	1400N	: :	000	14 5	, rc	18Sep91	3405		H	7Sep92
AGK81D266	21 19.	181	900		TMAGE	F486N	 	80	14.5	55.5	18Sep91	4		-	7Sep92
AGK81D266	12 13	101	9 0	70	TMAGE	F486N		8	14.5	5.5	190ct91	3406		Н	90ct 92
AGK81D266	21 19.	101	9 6	0 / JOB	IMAGE	F486N	1	00	14 5	5.5	190ct91	3406	XORF0106T	7	90ct 92
AGKBIDZOO	21 19	+81	28	FOC/9	IMAGE	F486N	!	8	14.5	5.5	190ct91	3406		-	ct 92
AGROIDSES	21 19	+81	28	FOC/9	IMAGE	F4ND	F120M	8		0.4	190ct91	3406		٠,	90ct 92
AGK81D266	21 19.	+81	28	FOC/9	IMAGE	F4ND	F120M	00		9	180ct 91	3406		┥,	
GK81D2	21 19.	+81	28	FOC/9	IMAGE	F4ND	F120M	00	15	23.2	190ct 91	3406		- ا	SOCE 92
102	21 19.	+81	28	FOC/9	IMAGE	F4ND	F120M	9 6		0.60	19001	3406	XORE OLOSI	- ۱	80ct 92
GK81D2	21 19.	+81	28	FOC/9	IMAGE	FAND	F120M	3 8		. K	180ct 91	3406		-	80ct 92
102	21 19.	181	2 8	FOC/S	TWAGE	FAND	F120M	88		50.0	180ct91	3406		-	80ct 92
102	21 19.	4 C	200		TWAGE	F4ND	F120M	8		55.5	180ct91	3406		-	80ct 92
AGKBIDZ66	21 13.	+8+	2 6	F0C,	IMAGE	F4ND	F120M	00	4		180ct91		• •	-	80ct 92
10	21 19.	+81	28	FOC/5	IMAGE	F4ND	F120M	8	4	55.5	18Sep91	340	• • •		8Sep92
1 (1	21 19.	+81	28	FOC/S	IMAGE	F4ND	F120M	8	4	55.5	18Sep91	3405	XOREO105T		1/Sep92
AGK81D266	21 19.	+81	28	FOC/S	IMAGE	F4ND	F120M	2 6	7;	22.2	18Seps1	2400			4p34
GK81D2	21 19.	+81	28	FOC/	IMAGE	F4ND	F120M	2 6	4;	0,1	S S S S S S S S S S S S S S S S S S S	0.00			1 00c+ 92
102	21 19.	+81	28	FOC/S	IMAGE	FAND	F120M	38	4 :	0.00	190ct91			٦-	1010
102	21 19.	+81	28	FOC/	IMAGE	FAND	F120M	3 8	* *	ה ה	190ct 91			' -	90ct 92
102	21 19.	+81	28.		IMAGE	FAND	FILVE	3 6	1 6	. ער הייני	20.71190			, .	01.70191
8126	21 29.	+81	88	WEC	IMAGE	G200L		3 8	38	05.0	20.Tn 190		-		ru191
126	21 29.	+81	S	ME C	THAGE	7000		8 8	8 8		20.Tr. 190		W06	_	01Jul91
∞ (21 29.	187	200		TWACE	6200T		88	8		20Jul90	2751	-	-	01Jul91
2778	21 29.	1 0	88		IMAGE	G200L	;	00	00	05.0	OJul				01Jul91
126	21 29	+81	8	WEG	IMAGE	G200L	!	8	8	0.50	20Jul90		1 W0640402T	0	1Jul91
8126	21 29.	+81	00	WEC	IMAGE	G200L	-	8		02.0	20Jul9(0	13n191

9et	A (200)	Dec (2000)	σ i	I Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	U	ObsDate]	A	Pa Root Name	000
+81266	09 21 29.0	0 +81 43	0.00	WEC	IMAGE	G200L	;	00 00	05.0	20Jul90	2751	MOGADADAT	01.10191
+81D2	9 21 29.0	+81	0.0	•	IMAGE	G200L	;		2	6Dece	1431	10000001	161010
0 4	21 29.0	184	000	• • •	IMAGE	G200L	1	_	3.5	26Dec90	1431	W0A07202T	01.71191
+81D26	21 29.0	100	9 6		IMAGE	G200L	;	00 00	~	26Dec90	1431	WOAQ7203T	01Ju191
81026	21 29.0	707			IMAGE	G200L	-		3.2	26Dec90	1431	WOAQ7204T	01Jul91
+8102	21 29.0	184	> C		TWOOD	G200L	:		3.2	1Dec 90	1431	WOAQ7601T	-
1D26	21 29.0	+81			TVACE	300T	1		3.5	27Dec90	1431	WOAQ7602T	01Ju191
+81D26	3 21 29.0	+81	000		TWACE	G200L	!		23.2	7Dec90	1431	W0AQ7603T	01Ju191
31D26	9 21 29.0	+81	00		TMAGE	6200L	i			7Dec 90	1431	WOAQ7604T	01Ju191
31D26	21 29	+81	00.0		IMAGE	6200L	; ;	2 2	23.2	9Dec 90	1431	WOAQ7A01T	01Jul91
1026	9 21 29	+81	0.00		IMAGE	6200L		3 8	7	900000	1431	WOAQ7A02T	01Jul91
A+81D266	9 21 29	+81	0.00	•	IMAGE	G200L			7.07	909000	1431	WOAQ7A03T	01Jul91
1026	21 29	+81	0.0	ភ	IMAGE	G200L	;		7.00	Special Annual Property of the Calon	1431	WOAQ/AU4T	01Ju191
9	21 29	+81 /	0.00	ភ	IMAGE	G200L	!			Special Control	1431	MOAQ / 101 F	010U19I
	21 29	+81	0.00	ប្	IMAGE	G200L	!			6Dec 90	1431	#040/102T	0100191
•	21 29	+81	00	ប	IMAGE	G200L	;			6Dec 90	1431	WOAC7104T	01.74191
	21 29	+81	00	ភ	IMAGE	G200L	i		20	27Dec90	1431	TOA075017	01.7.191
A+810266	21 29	+81	0.0	Ų,	IMAGE	G200L	111		5.0	7Dec90	1431	W0A07502T	01.70191
	21 29	181	0.0	ပ္	IMAGE	G200L	!	00 00	5.0	27Dec90	1431	WOAO7503T	01.70191
	77 77	181	0.0	Ų,	IMAGE	G200L	!	00	0	27Dec:90	1431	W0A07504T	0130191
	21 23	701		. .	IMAGE	G200L	!	00	0	28Dec90	1431	WOAQ7901T	01Ju191
	21 20	701	9 6	ي د	IMAGE	G200L	!	00	0	29Dec90	1431	WOAQ7902T	01Ju191
Ý	21 29	101	9 6	ي ر	IMAGE	G200L	!!!	0	0	29Dec90	1431	WOAQ7903T	01Ju191
Ó	21 29	196-	3 4	. ر	IMAGE	G200L	!		0	29Dec90	1431	WOAQ7904T	01Ju191
841	22 02	+50	35.0		TWACE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	! !		'n.	26Apr 92	4027	WOWOLKOLT	6Apr3
NGC2841	22 02	+50	35.0		TWACE	F 3 3 3 W	P	000	10.1	3Sep92	3912	WIOAOlolT	4Sep9
	22 02	+50	35.0		IMAGE			5 6	v c	23Sep92	3912	WIOAOIOZT	24Sep93
+81D26	22 48	+81 4	54.1		777		!	5 6	. c	7456D92	3917	WICACIOST	24Sep93
+81026	22 48	+81 4	3		222	!	;	8 8		400000	3109	MOF / 110 / T	UIMAE91
+81D26	22 48	+81 4	5		222	;		80		400000	3109	MOE / LIOST	Olmary Olwert
+81D26	22 48	+81 4	5		222	;	;	80	0.90	400000	3109	MOE/1109T	OIMBESI
42019+	22 48	+81	5		222	;	:	8	08.0	4Dec 90	3109	MOF7110RT	OZGESI OZGESI
	22 48	+81	3		222	:	:	00	08.0	4Dec 90	3109	MOF7110CT	07Sep91
+81026	22 40	124	,		222	:	1	00	14.1 1	4Dec90	3109	WOF71103T	01Mar91
+81026	22 48	101	֓֞֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟		222	:		00	14.1	4Dec90	3109	WOF71104T	01Mar91
9	22 48	+81	'n		777		!	6	40.4	4Dec 90	3109	WOF71105T	07Sep91
+81D26	22 48	+81 4	5		222			5 6	.	4Dec90	3109	WOF71106T	07Sep91
99	22 48	+81 4	54				1 1	5 6	Ω.	14Dec90	_	WOF71101T	07Sep91
0920+5	23 32,	+57 4	010		IMAGE	F655				4Dec 90	3109	WOF 71102T	07Sep91
921+35	24 15.	+35 1	51.3	S/BL	ACCOM	G160L	1	2 6	, c	140un92		MOWOLLOIT	14Jun93
21	24 15.	+35 1	51.3	FOS/BL	ACCOM	G160L	;	36	0	11Nov92	447	102601041	12Nov93
321+33	74 15	+35	51.3	FOS/BL	ACQ/BINARY	MIRROR	-	8	0	11Nov92	447	Y0260101T	12Now93
741733 7110	25 13	200	21.3	S/BL	ACQ/PEAK	MIRROR	:	0	۲.	11Nov92	_	X0Z60102T	12Nov93
4 4	25 10	1 70+	70.11	, de la company	IMAGE	F785LP	4	0	7		-	HOYXO901T	17Jun93
4+8102	25.10	707	0.07		ACCOM	G160L		05	0.		2965	YOGIISOIT	31Dec91
A+81D2	25 19.	701	0.07	FOS/RD	ACCUM	G160L	-	2	0.0		•	Y0G11S02T	31Dec91
A+81D26	25 19	107	0.00	•	ACCUM	G160L		14	9.5	_	965	Y0G11S03T	31Dec91
A+81D26	25 1	+82 4	28.0	•	ACCURA ACCURA	G650L	!	0.2	0	01Dec91	965	X0G11S04T	31Dec91
BKG-A+81D266	25 19.	+82 4	28.6 FO	- Ca/w	ACCUR.	70000	!	2;	0.0	01Dec91	965	X0G11S05T	31Dec91
1D26	25 19.	+82 4	28.6 FO	2/S	ACCOM	MS Lad	,	100	0.00	01Dec91	ומו		31Dec91
				2		ue in	! !	S		010ec91	962	Y0G11S07T	31Dec91

Root Name Release Date	5 YOG11508T	TOGITOON S	S VOCITSORT	TOGITOON S	TOGITSOCT	TOOTION I	NOCTIONET	VOCTIONET	TOGITSOGI	S VOCITEORI	TTOCTION A	10FE0/021	Y1170103T	YOPEO703T	X1170104T	YOPEO704T	Y1170101T	YOPE0701T	W1610301T 2	W1610302T	Z0LB0107M	ZOLBO10AM	ZOLBOIOBM	1064 ZULBUIGHT 11May92	201080102T	1064 ZOLBOIO3T IIMay92 1064 gorbolo4m 11W-::02	2012B01041	ZOWEOLOGIA Z	ZOWP0101T	ZOWP0102T	18Dec9	X1470503M 18Dec9	3840 Y1470504M 18Dec93	WO.TK2301F 22Nov9		YOGIOHOLT	X0G10H02T	YOG10H03T	YOGIITOIT	YOGIITOZT	YOGILTOST	2965 YUGILTU4T 26Nov91	VOCIITOSE	YOGIITOTT	vociliosr	5 YOG11T09T	9 WOJK2501T 15May9	3 W11S3901T	3603 WILS3A01T OLFED9 3603 WILS3B01T 04Nov93	
Exp.Time ObsDate ID	0 00.0 0IDec91 2	59.5 OIDECSI 2	05 00.0 ULDECM1 296	50 5 0105-01 2	59.5 ULDecs1	00.0 OIDECSI	9 5	OIDecal	00.0 01Dec91	50 K 01Dec91	41 4 2750-01 2	41.4 Z/Dec91	06 0 24.Tan93	06.0.270.691	42.4 2	6 42.4 27Dec91	06.0 24Jan93	50.5 27Dec91	24Jan93	00.0 24Jan93	55.5 12May91	0 04.0 12May91	07 40.4 12May91	12May91	12May91	12May91	12Mayy1 12 36 3 23mr92	33 38.3 23mp132 AB 57 5 23mm02	767ÅV77 C*/C 08		27 29.2 17Dec92	29.2 18Dec92	00.0 18Dec92	1/Dec92	20.2 JIOCESI	0 180ct91	00.0 180ct91	00.0 180ct91	00.0 270ct91	00.0 270ct91	59.5 270ct91	00.0 270ct91	50.0 2/Oct91	00 0 270ct 91	00.0 270ct91	59.5 270ct91	20.2 24Apr91	20.2 110ct92		
Spec.Elem.	000		00							00		000									00	00	00	255	222	555	7.7.7	0.5	000	۰.		00	00				00	00	00	00	00	00			00	00	00	00	000	
Spec.Elem.	PRISM	FRISH	G160L	70915	G160L	Gesor	G650L	2650L	PRISM	PRISM	PKISM	G190H	H0615	BOL 25	6400H	100FD	-	-		F785LP	ECH-B	G270M	G270M	MIRROR-A2				M0915	CN-GOGGIA	MTRROR-N2	G190H	G190H			F 3339	G160L	G160L	G160L	G160L	G160L	G160L	G650L	T0695	APT GG	PRISM	PRISM	F555W	F487N	F487N F502N	***
Mode	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	ACCOM	Accor	ACCOM	ACCOM	ACCOM	ACCOM ACCOM	ACCIM	ACO/BINARY	ACQ/BINARY	IMAGE	IMAGE	ACCUM	ACCOM	ACCUM	ACO	ACO	ACQ/PEAKUP	ACQ/PEAKUP	ACCOM	ACCOM.	¥ (ACCUM	ACCUM	ACQ	ACQ/BINARY	TWAGE	ACCOM	ACCUM	ACCUM	ACCUM	ACCUM	ACCOM	ACCOM	ACCOM	ACCOM ACCOM	ACCOM	ACCUM	IMAGE	IMAGE	IMAGE	
SI Config.	6 FOS/RD																												•	* =	r 00	8 FOS/I	00	S	ם עב	۰ د	2 FOS/E	2 F0	2 FOS/1	2 FOS/1	2 FOS/1	2 FOS/1	2 FOS/1	7 (2 FOS/1	2 FOS/	24 B	6	9 P.C	n
Dec (2000)	28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+82 43 28.	+39 02 20.	+39 02 20.	+39 02 20.	+39 02 20.	+39 02 20.	5 +39 02 20	5 +39 02 20.	5 +38 59 03.	5 +38 59 03.	7 +51 40 38.	7 +51 40 38.	7 +51 40 38.	7 +51 40 38.	7 +51 40 38.	7 +51 40 38.	7 +51 40 38.	3 +55 14 27	3 +55 14 27	3 +55 14 27.	9 +55 14 26.	9 +55 14 26.	9 +55 14 26.	9 +55 14 37.	2 +36 33 14.	+43 33 II.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	0 +22 30 02.	122 30 02.	6 +73 02 05.	4 +11 58 53.	4 +11 58 53.	4 TIL 38 33.
RA (2000)	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	25 19.0	27 03.0	27 03.0	27 03.0	27 03.0	27 03	27 03 .	27 03.0	27 07 6	27 07.4	32 53	32 53.3	32 53.3	32 53.	32 53.	32 53.	32 53.	34 02.	34 02.0	34 02.	34 02.0	34 02.	34 02.	34 06.	35 31.	36 06	. 60 9E	36 09.	36 09.	.60 98	36 09.	36 09.	36 09.	36 09.	36 09.	36.00	37 50.	9 39 53.	09 39 53.6	
Target	26	266	102	AGK+81D26	1 D26	KG-AGK+81D26	81D26	81D26	81D26	AGK+81D26	\GK+81D 26	23+3	23+3	23+3	23	243	2242	5 + 6 6) } }	HI-LAT	3	HD82328	32	22	2	2	2	IZW18	IZW18	IZWIB	LZW18	IZW18		18-OFF		-	2	8	90	9	9	0	0	2 9	5 C		B0933+733	3371+121	IRAS09371+1212	13/1+1/5

	RA (2000)	!	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	o.Time Mn Sec	ObsDate	8	Pa Root Name	9 6 6
RAS09371+1212	09 39 5	3.64	+11 58	8 53.9	PC	IMAGE	F502N	:	00 01	20.	04Nov92	3603	WIISSCOIT	050000
	7	3.61		32.	FOC/96	DAAGE	F140W			36	9Jan9	3801	11601	O.Tan O
-093942+4	6	2.60	46	36.		IMAGE	F702W	;		40	5Mar9	4014	WOW20101T	25Mar93
-093942+4	6	2.60	9	(1)	WEC	IMAGE	F702W	† -		4	23Mar92	4014	WOW20201T	3Mar9
5-09394Z+4		200	9	36		IMAGE	F702W	;	m	\$	23Mar92	4014	WOW20202T	23Mar93
474766	7	90	9	9		IMAGE	F702W	:	m	4	23Mar92	4014	WOW20203T	3Mar9
8-08080-8 00000-	7 (200		9	MEC	IMAGE	F702W	:	m	40		4014	WOW20204T	23Mar93
-093942+4	7 C	200	9 4	ָם מ		IMAGE	F702W	:	96 00	4		4014	WOW20205T	24Mar93
#+7#6560-	2 6	,	9	9	ME C	IMAGE	F702W		m	•	25Mar92	4014	WOW20102T	25Mar93
8+246560+8 64246560	7) (7) (7) (200	9 4	9	MEC	DAAGE	F702W	1	m	4	25Mar92	4014	WOW20103T	25Mar93
#+7#6560-	n r	,	9 4	9		IMAGE	F702W	1 1		4	25Mar92	4014	WOW20104T	25Mar93
5-093942+4	7 7	200	9 4	9		IMAGE	F702W	!!!	96	7	25Mar92	4014	WOW20105T	25Mar93
#+7#6660-	7 7		6 K	9		IMAGE	F702W	!	m ·		25Mar92	4014	WOW20106T	25Mar93
2000		300	7 =	,	9	THACK	FOODW	;	0	~	50ct	3159	WOJK2601T	16Nov91
	7 7	30.0	7 7	2	10C/30	IMAGE	F3/2M	!!!	00 19	- '	27Dec92	3504	X14W0206T	28Dec93
	4 5	3.5	7.7	?	100/30E	TWACE	E 3 / 2 M) 	00 22		27Dec92	3504	X14W0205T	28Dec93
	4.5	32	7	?	١ ٥	TVACE	F 40 / 5	;	٠,	4 (2/Dec92	3504	X14W0204T	28Dec93
	6.5	2.32	7	9	١ 0	TWACE	100 F	!	- c	5 (/ Ded	3504	X14W0202T	28Dec93
	4.5	2.32		9	#0C/96	TWACE	100 E	!	77 00	ν.	2/Dec92	3504	X14W0201T	28Dec93
937	97 6	3.26	· m	38	١.	A CO	MTDDOD-N2		ה ה ה	10.1	7 / Dec 37	3504	X14W0Z03T	28Dec93
937	9 46	3.26	6	38	HRS		MIDDOD-N2	}	, ,			2634	TIGIOGMOZ	
45+114	9 47	5.85	+11	53	PC	TMAGE	FSSW		200		617	2034	TOTOGMOZ	9Mar9
-04	9 47	9.59	-	14.	FOC/96	IMAGE	F170M			ם ת	COMBAY 92	1704	MOMOTHORN	SMay9
S0945-321	9 48	4.6	32	47		IMAGE	F555W		1 0	ט נ	E Tund	1001	ALGENSOLF	SNOVE
5987	87 6	5.91	6	02	PC	IMAGE	F555W	;	00	, 6	1 E	3159	WOWOLNOIT	25Jun93
G0946+301	9 49	1.10	6	13	PC	IMAGE	P555W		0	۱ ۸	7.Tan 9	3150	WOOKE / ULI	
G0946+301	9 49	1.11	6	19.	FOS/BL	ACCUM	G160L	!		4	6Feb	3200	YOUTHOUS ORT	15Feb92
946+301	67	1.11	0	19	FOS/BL	RAPID	G160L	-	00 29	~	16Feb92	3200	YOUWOZO7T	SFebs
G0946+301	6	1.11	ο .	6	FOS/RD	ACCUM		:		40	16Feb92	3200	XOUW0202T	SFeb9
GU946+301	9	1.11	o (61	FOS/RD	ACQ/BINARY		:	0	90	16Feb92	3200	YOUW0201T	15Feb93
G0946+301		1:1	.	6;	FOS/RD	RAPID	G190H	i	00 37	8	16Feb92	3200	YOUWOZOST	15Feb93
PGC946+501) (7:-	n c	6.	FOS/RD	RAPID	G190H	!	e		16Feb92	3200	YOUW0206T	15Feb93
G0946+301		11.1	n 0		FOS/RD	RAPID	G270H	:	~	11.1	16Feb92	3200	YOUW0203T	15Feb93
KG-HD84737	52	4 25	+47 O'	20.	FOS/RU	KAPID	62 / OH	1 1		::8	16Feb92	3200	YOUW0204T	15Feb93
KG-HD84737	52	4.25		20.	FOS/BI	ACCUM	21601				O James	2962	rogioiola	07Ju191
KG-HD84737	52	4.25	47	20.	FOS/BL	ACCIN	G1601		٠,	9 6	Taunc/O	2962	H (07Jul91
4737	•	4.25	47	~	FOS/RD	ACCUM	G160L	1	_		30Nove1	2965	rociorost	0/Jul91
KG-HD84737	52 3	4.2	47 0]	20.	FOS/RD	ACCUM	G160L	!!			30Nov91	2965	YOG11001	310001
KG-HD84737	52 3	4.2	47	20.	FOS/RD	ACCUM	G160L	!	-			2965	Y0G11003T	31Dec 91
13/	523	7	7. 10. 10.	20.	FOS/RD	ACCOM	G650L	:	0		30Nov91	2962	YOGIIUO4T	31Dec91
NG-ED 84 / 3 /	20 0	7 (- C	20.	FOS/RD	Accor	G650L	1	-	8	30Nov91	2962	YOG11005T	31Dec91
KG-HD84737	77		7 6	9,5	FOS/RD	Accum	G650L	1	-	59.5	01Dec91	2962	YOG11DO6T	31Dec91
KG-HD84737	500			,	FOS/RD	Accom	PRISE	!	0	8	01Dec91	2962	X0G11D07T	31Dec91
G-HD84737	50.00	 		,	FOS/RD		PRISE	•	Η,	8	01Dec91	2962	XOG11DO8T	31Dec91
-LAT	52 4	4.5	· "			TWACE	FRICE	!	00 14	90	1Dec9	2962	YOG11009T	1Dec9
I-LAT	52 4	7.7	3 -	֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֓֡֓		TWOOD	FUUUM	!	7	8 8	28Dec92	3917	W1612B01T	8Dec9
50+139	52 5	86.9	2	רי רי	ā	TWACE	ALCO. 7	;	φ,	۰ د	BDec9	3917	W1612B02T	28Dec93
950+139	52 5	86	13		#0C/20#	TMACE		† †	٠,	200	2Dec9	2570	XOOKO401T	3000
950+139	52 5	6	13	3 6	•	IMAGE	F S S S S S S S S S S S S S S S S S S S			1.01		2570	XOOKO 402T	03Dec92
39	52 5	8.98	13	33) L	IMAGE	# 5.5.5 F					20 0	W1980103T	U3Feb94
950+139	52 5	8.98	13	33	PC	IMAGE	7) c		SE COST	20 0	W1980104T	OdFeb94
))	,		•		•	**	25.60	2 0	MISSULULT	0.3Feb94

											20
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	e obsuate	te 10	Root Name	Kelease Date
00504139	52 58.9	+13 44	PC	IMAGE	F785LP	! ! ! ! ! ! ! ! !	00 08 2	0.2 03Feb9	3 47	W1980102	03Feb94
24.95	9 52 58.9	+13 44	FOS/BL	ACCUM	G160L	!	20	.0	2 381		28Dec93
100 E	52 58.9	+13 44	О	ACCUM	G270H	!	20	.0	~	Y1600403	28Dec93
EGB6	52 58.9	+13 44	FOS/BL	ACQ/BINARY	MIRROR	1	0	0	92 3816		28Dec
GSC4383-694	53 26.2	+69 44	PC	IMAGE	F555W	!	8	۰	2 (WOODU 4 ULT	0750193
0951-04	53 55.7	-05 04 19.		IMAGE	F170M	!		ŋς			21.Jun
ARK	54 21.9	+51 14 36.) (၁) (၈)	THAGE	F/80LF		,		4		
-01	55 UU.1	-01 30 06 10-	9 FOC/ 90	TWACE	F 1 / 0 13		S	0			0
NGC3031-FIELD	75 O C 75 L	169 09 02.		TMAGE	F555W	;	15	0		_	
4 F	1. 00 KK	+69 09 02		IMAGE	F555W	!				-	01Jul9
	55 09.1	+69 09 02		IMAGE	F555W	;	15	0.		_	01Jul9
	55 09.1	+69 09 02.		IMAGE	F555W		15	0		_	01Jul9
	55 09.1	+69 09 02.	6 WEC	IMAGE	F555W	:	15	0			01Jul9
	55 09.1	+69 09 02.	6 WEC	IMAGE	F555W	!	12	0	д,		
	55 09.1	+69 09 02.		IMAGE	F5554	!	s o	0.0	,	WOTPOIOZT	OTOTAL O
NGC3031-FIELD	55 09.1	2 +69 09 02.		IMAGE	F555W	-	0.7	ء د	, ,	WOTPOBOL	OTTO O
NGC3031-FIELD	55 09.1	2 +69 09 02.	6 WESC	IMAGE	FSSSW	!	00 70 0	enecco 0.00	ი ი		01.7119
_	55 09.1	2 +69 09 02.		IMAGE	FUUUM		2 6	·	٦ ٣		11505
긒:	55 09.1	2 +69 09 02.		IMAGE	FOOM	•	2 5	-	٠ ~		13.Jan 9
F :	55 09.	2 +69 09 02.		TWAGE	F 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2 2				0
ቷ :	2000	20 60 69 7		TWACE	F. C. C. F.		00 20 0	00.0 20Jan92			04Nov9
# =	50 CS	2 +69 09 02.		IMAGE	F555W	-	20	_			01Ju19
1 1	יים מיני	20 60 69+ 6		TMAGE	F555W	:	20	_			m
4 -	55 09	2 +69 09 02.	6 WEG	IMAGE	F555W	-	20	7			25Jan9
1	55 09.	2 +69 09 02.	6 WEC	IMAGE	F555W	!	20				28Dec9
31-F	55 09.	2 +69 09 02.	6 WEC	IMAGE	F555W	-	50	~		-	01Jul9
31-F	55 09.	2 +69 09 02.		IMAGE	F555W	:	20		,, c	_	STROTO
31-	55 09	2 +69 09 02.		IMAGE	F555W	:		7	N (/ WOTPOEDTY	1 31Dec 93
31-	55 09.	2 +69 09 02.		IMAGE	F785LP	:	2 6	90.00 0.00 00 00 00 00 00 00 00 00 00 00	v c		01.110
31-F	55 09	2 +69 09 02.		IMAGE	F/85LP			00.0 TOFED	٧ ٣	_	
31-		2 +69 09 02.		IMAGE	F/851.P	:	0 0	1 7	193 2227		04Mar9
131-	יים אינו אינו	2 +69 09 02		TMAGE	F785LP	;	30			_	01Ju19
001-E	55 09	0 60 69+ 2		IMAGE	F785LP	:	30	9			3
GC3031-	09 55 32.	4 +69 04 00		IMAGE	F606W	†	00	.3 1		_	-
	09 55 33.	1 +69 03 5	Foc/9	IMAGE	F486N	-	13				٦.
M81	55 33	1 +69 03 5		IMAGE	F486N	1 1				S AURACIOZI	15May 9
81	55 33	+69 03 55	FOC/9	IMAGE	F 5500		20		٠.		10Jun9
NGC3031	ט מא	2 6	ם ער	TWAGE	F547M	!	05			-	-
<u>ק</u>	55 23	+69 03 55) LC	IMAGE	F664N	1	15	_	_		10Jun9
	55 33.	+69 03 55	S	IMAGE	F664N	!	15	7	-	_	10Jun9
GC3031	55 33.	6 +69 03 55	0	IMAGE	F555W	:	8	0.5	91		0
Ξ	55 33.	6 +69 03	0	IMAGE	F555W	!	7 6	4.0	191 1118		T 05Jul92
NGC3031-NUC	55 33.	6 +69 03	0	IMAGE	F555W		7 0	•	1.5		> <
= 1	55 33.	+69 03 55	0 PC	IMAGE	F785LP	}		20.2 06Jul	7.5	WORYDSO	05.70.19
33	55 33.	6 +69 03 55	٥ د	TWACE	# / GO Lak		3 6	,,	10	WOOTIO30	06.Tu 19
~ (55 52.	4 +69 40 45	o 4	TMAGE	F336W		80	0.20	92 2		06Jul9
20000000000000000000000000000000000000	55 52	4 +69 40	o o	IMAGE	F336W	!	31	0 0.6	92 2	6	06Ju19
0	55 52.	4 +69 40 45	ဖ	IMAGE	F336W	!	E)	0.5	192 238	6	T 06Jul
gc30	55 52.	69 40 45	9	IMAGE	F555W		00 01	₹	92 2	9 WOODO305	T 06Jul9

Target	RA (2000)	Dec (2000).	7000	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	Ω	P. Root Name	Page 206 Me Release Date
3034	55 52.	O	•	PC	IMAGE	F555W	 	9	01 40 4	06.14192	2300		100
3034	9 55 52.6	+69	45.	PC	IMAGE	S	;		2	6.Tu 19	ם קר	WOOD 305E	06JuL93
	9 55 52.	+ 69	S	D	IMAGE	F555W	;		4	06Ju192	2389	WOODOGGGGG	6.T.19
10000000000000000000000000000000000000	0.22.02.0	900	ĵ :	PC	IMAGE	F785LP	1 1	000	1 20	06Jul92	38	W00003097	6711
3034	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	6 9 4		ນູ	IMAGE	F785LP	! !		20	0	38	WOODO 30AT	0
603034	9 55 52.	+ 60	5.5	ָ בַ	TWACE	F/85LP]		00 S	0	2389	WOODO 30BT	o
3031-V30	9 56 08.	69+	03	WC	IMAGE	# / 63 LE	! ! ! !	0 6	88		2389	WOODO 30CT	06Ju193
GC3031-V30	9 56 08.	69 +	8	MEC	IMAGE						2227	WOTPOSOIT	01Jul93
GC3031-V30	9 56 08.7	+69	03	WEC	TWAGE	#555 F			96	Ulrebyz	1777	WOTPOSOZI	
GC3031-V30	56 08.7	+ 69	03.	WFC	IMAGE	F555			3 8	1150592	1777	WOTPOUGLT	01Jul93
GC3031-V30	9 56 08.	69+	03.	WFC	IMAGE	F555W	ļ				1277	TZ0004IOM	01Ju193
GC3031-V30	56 08.	69+	03.	MEC	IMAGE	F555W	;		38	40	2227	WOLFOOOLT	017:103
3031-V30	56 08	69+	03	WFC	IMAGE	F555W	;		8	30Dec91	2227	WOTPO,TOTT	01.74193
GC3031-V30	56 08.	69+	03	WEC	IMAGE	F555W	;		8	30Dec91	2227	WOTPO.TOT	
031-V30	56 08.	69+	93	WEG	IMAGE	F555W	:		8	05Jan93	2227	WOTPOXOLT	05.Tan 94
031-130	20 08	5 C	60		IMAGE	F555W	;		8	06Feb92	2227	WOTPOTOLT	01Jul93
031-130	20 00 00	9 0	3 6	WEG	IMAGE	F555W	;		8	09Jan92	2227	WOTPOLOIT	01Ju193
031-V30	2000) (3 5	7 C	IMAGE	F555W	:			11Feb93	2227	WOTP 1001T	11Feb94
031-V30	26 08 .	7 O	200		IMAGE	F555W	;		8	13Jan93	2227	WOTPOYOLT	13Jan94
331-V30	56 08	0 9 +	3 6	י פוני	IMAGE	F 5 5 5 W	:		8	20Jan92	2227	WOTPOMOIT	01Jul93
31-V30	56 08.7	69+	50		TWAGE	FOUNT	;	00 20		21Jan92	2227	WOTPONOLT	01Ju193
)31-V30	56 08.7	69+	6		TWACE	F C C C F	!			22Jan92	2227	WOTP 0001T	01Ju193
31-V30	56 08.7	69+	93		TWACE		:			23Jan92	2227	WOTPOPOLT	300ct93
031-V30	56 08.7	69 +	03.		IMAGE	F.0.0.1		200	3 8	25Jan93	2227	WOTPOZOLT	25Jan94
031-V30	56 08.7	+ 69	03.	MEC	IMAGE	F555				Zenecaz	1777	WOTPOVOIT	28Dec93
31-V30	56 08.7	69+	03	WEC	IMAGE	F555W	:			250an92	1777	WOTPOROLT	01Ju193
031-V30	56 08.7	+ 69	03.	WEC	IMAGE	F555W	;			3100001	7227	MOIFOROIT	315003
J31-V30	56 08.7	69+	03	WEC	IMAGE	F785LP	;			09Jan92	2227	WOTPOLOTE	
GC3031-1730	56 08.7	+ 69	93	MEC	IMAGE	F785LP	1	00 30		11Feb92	2227	WOTPOUGST	01.Tu 193
GC3031-V30	26 08.7	9	93	MEG	IMAGE	F785LP	!	00 30		13Jan93	2227	WOTPOYOZT	
3031-V30	56 08 7	0 0 0 4 1	200	W.F.C.	IMAGE	F785LP	-			22Jan92	2227	WOTPOODET	290ct93
GC3031-V30	56 08 7	694	3 6	7 E	IMAGE	F785LP	:		8	28Jan92	2227	WOTPOROZI	
1-330	56 21.1	00-	5 0	HSD / TIME / 177 c	IMAGE	F/85LP	# []			31Dec92	2227	WOTPOWO2T	31Dec93
330	56 21.1	8 8	19	UNK/VI		FIGOLE	: ;	0000	2.	05Jun91	1385	VOMEOOOLT	05Jul91
11-330	56 21.1	00-	19.	VIS	STAR-SKY	F551W	F551W		, C	05 Tun 01	1363	VONKOOUZT	05Jul91
3+4749	56 25.1	+47	41 .	FOC/96	IMAGE	F170M		•	9	010000	4107	VORKOUGST V1680V01T	055ur91
733+414 753+414	56 52.4	+41	23.	FOS/BL	ACCUM	G130H			20	05Nov91	3220	XOR40103T	04Nov92
53+414	56 52.4	181	23	FOS/BL	ACCOM	G130H	;		20	05Nov91	3220	YOR40104T	05Nov92
53+414	56 52.4	7 7 7	23.0	FOS/BL	Accon	G130H		00 33		05Nov91	3220	YOR40105T	05Nov92
53+414	56 52 4	181	23.0	- `	ACCUM ACCUM	G130H	:		20.	6AON9	3220	YOR40106T	05Nov92
53+414	56 52.4	+41	23.0	. •	ACQ/BINAKI	MIRROR	f 1		-	05Nov91	3220	YOR40101T	04Nov92
953+414	56 52.4	+41	23.0	FOS/BD	ACC/PEAR	MIRKOR	# !		27.	SNov9	3220	X0R40102T	04Nov92
953+414	56 52.4	+41	23.0	FOS/RD	ACO/PEAK	MIRROR	! !		7 6	18Jun91	1018	XOMLO101T	17Jun92
953+414	56 52.4	+41	23.0	os	RAPID	G190H)))	7 6		8701	XOLUTO 102T	17Jun92
953+414	56 52.4	+41	23.0	/so	RAPID	G270H		٦-		18.Tm91	1010	VOLUMENTO ST	1 / Jun 92
-NGC3031	57 00.5	+68	05.6	ပ္ရ	IMAGE	F555W			•		1118	WORVOGO 17	1/Jun92
3031 4549	0 r		05.6	D 1	IMAGE	F785LP	;	555		06Ju191	1118	WOKY0602T	05Jul92
11-429	57 L4.0	# C	7.71	֓֞֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝ ֓֞֞֞֞֞֞֞֞֞	IMAGE	F555W	;	Ó	4 20.2	070ct91	3159	WOJK2901T	280ct 91
01-429	57 31 7		9 4	SIA/LINA/ASH	STAR-SKY	F750W	F750W	0	N .	24Apr90	2769	VOKFOAOCT	25Ju191
<u> </u>		3	2	SE/ONE/VIS	Ž.	FIGULE	!!!	00 00	40.4	24Jun91	2769	VOKE 0A01T	24Jul91

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elemin	Spec.Elem.	Exp.T.	Exp.Time Hr Mn Sec	ObsDate	91	Pa Root Name	Page 207 He Release Date
142	57 31.7		19	HSP/U		F160LP		1	i	24Jun91	2769	VOKEOA02T	24Jul91
SA101-429	57 31.7	98	<u>.</u>	HSP/UNK/VIS	SINGLE	F184W	! !	3 8	40.4	24Apr 90	2769	VOKE OAO 7T	
01-42	27 31 7		9	HSP/UNK/VI		F262M			4	24Apr90	2769	VOKFOAGAT	25Jul91
11-42	57 31.7	8 8	9	HSP/UNK/VI		F355M	-		40	24Apr90	2769	VOKE 0A08T	25Jul91
01-42	57 31.7	8	16.	HSP/UNK/VI		F400LP	:			24Apr90	2769	VOKEOAOBT	25Ju191
-42	57 31.7	00-	9	BESP/UNK/VI		F419N	!	88		24Apr90	2769	VOKEOROST	25Jul 91
01-42	57 31.7	e e	9	HSP/UNK/VI		F450W	! !		9 9	24 Apr 90	2769	VORFOA04T	24Jul91
42	57 31.7	000	9 4	HSP/UNK/VIS	SINGLE	MTCCA	; ;			24Apr 90	2769	VOKE 0A03T	24Jul91
-42	7.15.75		9	HSP/VIS		# 0 7 0 4 	i		19	24Apr90	2769	VORFOAODT	25Jul91
4.	77 3B 1	יי קיי קיי	2 5	FOS/RD		G190E	;		07	~	4052	X1170302T	20Jan94
4C55-17	57 38.1	+55	57	7 FOS/RD		G190E	!		2 09		4052	X1170303T	20Jan94
-	57 38.1	+55	57.	7 FOS/RD		G270H				20Jan93	4052	Y11/0304T	21Jan94
_	57 38.1	+52	57	7 FOS/RD		MIRROR	!	0 0		20Jan93	2002	#1612001T	20Jan94
HI-LAT	57 43.1	+55	3.	N WE'C		FSSSW	! !			20.Tan 9	4105	WOY40201T	21Jan94
HI-LAT	57 43.1	455	5		TWACE	E 333M					3917	W1612002T	20Jan94
HI-LAT	57 43.1	400	קרני			F7851.P	!			20Jan9	3917	W1612003T	20Jan94
	57 57 1			HSP/PMT/VI		F750W	F750W				2769	VOKE 080CT	24Jul91
4 5	57 57	P	3	2 HSP/UNK/VIS		F160LP	ŧ			•	2769	VOKE 0801T	24Jul91
4 6	57 52.4	9	37	2 HSP/UNK/VIS		F160LP	!				2769	VOKE 0802T	24Jul91
SA101-207	57 52.4	9	37	HSP/U		F184W	:				2769	VOKEOBOGT	24Jul91
4	57 52.4	00-	37	HSP/U	_	F240W	1				2769	VOKE 080 / I	24Jul91
	57 52.4	00	37	HSP/U		F262M	!	3 6	207 50	24Apred	2769	VORFORORT	24.70191
SA101-207	57 52.4	ခု ရ	3	HSP/U	-	FSSSM				-	2769	VOKFOBOBT	24Jul91
	57 52.	3 6	2 6	Z HSP/UNK/VIS	STREET	F400LF					2769	VOKE0809T	24Jul91
17	57 52		3 6	HSP/U		F450W					2769	VOKE0805T	24Ju191
SAIOI-20/	57 52	9	3	HSP/U		F551W	!		03 20.2		2769		24Jul91
1-10	57 52.	00-	37	HSP/U		F620W	 		~		2769		24Jul91
	57 52.	00-	37	N	STAR-SKY	1 1	!	00	06 39.3		2769	VOKE USOUT	TATACE?
HI-LAT	58 10.	+32	39	4	IMAGE	F785LP		88	35 00.0	0 25Dec92 2 13Oct91	4159		04Nov91
OK492	58 19.	+47	3	~ c	ACO/BINADY			8 8		1 (3566	X1000101	26Dec93
3C232	58 61.	+35	200	FOS/R	ACO/PEAK		;	8			3566		26Dec93
30232	58 21.	+32	02	FOS/F	RAPID	G190H	!!!	00			3266	•	26Dec93
30232	58 21.	+32	0	FOS/F	RAPID	G190H	1 1	00	34 26.2	2 26Dec92	3566	Y1000105T	26Dec93
	58 21.	+35	05	FOS/F	RAPID	G2 70H	:	3 6	1.00				
BKG-SA101-88	58 41.	000	2 5		ACCOM	G160T		88			2965	-	
p q	58 A1	1	40	FOS/I	ACCOM	G160L	!	00			2962	-	
-34101-8 -68101-8	58 41.	00+	40		ACCOM	G650L	!	00		0 08Nov91		•	_
-SA101-8	58 41.	00+ 1	\$		ACCUM	G650L	-	00	00	08Nov9			Ξ.
SA101-8	58 41.	00+ 1	4 0		ACCUM	G650L	:	00		-	2965	YOCITYOFT	OSDecyl
SA101-8	58 41.	00+	9		ACCOM	PRISM	1	000	3 6	O CENOPAL			
SA101-8	58 41.	00	40		ACCUM	PRISM	! !	3 8	2 4) W		-	_
KG-SA101-8	58 41.	00 : •	9 ;		ACCUM	PKISM	; ; ; ;	3 8	04 20.2			_	_
C0955+47	36 45.	75+	7		TWACE	1000 E	ļ	0				_	
0956+1217 Waref13	09 58 52.1	+ 12	41 59) PG	IMAGE	F785LP	. !	8		-		-	
MAKK413	59 33.	10-	9		IMAGE	F555W	!	8	33 50	S		-	
20	59 44.	+ 40	16		IMAGE	FSSSW	;	223	٠.	20Apr92		-	
SA043132	59 44.	4 +40	16		IMAGE	F555W	!	22	۸.	23Jany		TOZENIOM (: 14Feb92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID	:	Page Root Name Re. Dat	ge 208 Release Date
SA043132	59 44.	0 42	PC	IMAGE	F785LP		222	ì	10000	1 (
,	59 44.	42 16.	PC	IMAGE	F7851.P	ļ	222	۷ ر	252	H (LApr
BKG-SALU1-330	00 20	32 37.		ACCUM	G160L	# C C	00 02 00 0	٠.			71Jan92
SA101-3	200			ACCUM	G160L	-	10 00		965	4 E-	27.Tv 191
SA101-3	00 00 0	32 37.	FOS/BL	ACCOM	G160L	!!!	15	_	965	. E	27Jul91
SA101-3	0 00 20.	32 37		Accom	G150L	} 	02	_	965	Н	8Ju1
SA101	0 00 20	32		ACCOM	G160T.	• ! • !	00 10 00.0	,	965	H	8JuT
SA101-3	0 00 20.	32 37.		ACCUM	G650L		T4 DS	Zedungi		H	28Jul91
SA101-3	0 00 20.	32 37.		ACCUM	G650L	!	2 5	٠.	-	HI	29Ju191
SA101-3	0 00 20.	32 37.	FOS/RD	ACCUM	G650L	;					
SA101-3	0 00 20.	32 37.	FOS/RD	ACCUM	PRISM	:	10	.	1 CO67	IOGITMOPT	29Ju191
ים פי	0 00 20.5	32 37.	FOS/RD	ACCUM	PRISM	!	0 10 00			VOCTIMONIA	900191
1 + 5 F 7		32 37.	FOS/RD	ACCUM	PRISM	!	00 14 59.5		-	YOGI IMOGT	9.Tu 1 a 1
00957+561	01 09 0	28 39	D 6	IMAGE	F555W	:	20.	6Feb92	_	MOJK2D01T	7Feb92
	20,000	100 00 00°		IMAGE	F555W		0 08 20		6	#12A0101T	90ct 93
	01 20	+55 53 50.		IMAGE	F555W	-	96 0		6	W12A0102T	90ct93
	0 01 20	+55 53 50	ָרָ בְּ	IMAGE	FOUN	:	0 36 4		_	W12A0103T	90ct93
	0 01 20	+55 53 50		TWACE	20 CE 7 CE		36 4		66		200ct93
20957+561	01 20	+55 53 50.		TWACE	F/8512P	!	0 36 40.	190ct 92 3	6		200ct 93
•	0 01 20	+55 53 50.		TWACE	F 7051 P	-	0 36 40.	190ct 92	<u>-</u>		200ct 93
•	0 01 20.	+55 53 52.		IMAGE	F555W		0 36 40.0		o		200ct93
	0 01 20.	+55 53 52.		IMAGE	1000 P	: i		Α,	<u> </u>		01Mar92
	0 01 20.	+55 53 52.		IMAGE	F7851.p		0.02		- ·		01 Ma r92
20957+561	01 20.	+55 53 52.		IMAGE	F785LP		000	٠,			01Mar92
м.	01 29.	+54 54 39.		IMAGE	F555W	;		OSMETSI I			01Mar92
SA061816	01 38.	+31 55 51	1	IMAGE	F555W				30 00 00 M	WOJKZEOIT Z	Z4Nov91
45	01 38.	+31 55 51.		IMAGE	F785LP	;					03N0V93
70100	01 47.	-07 46 20.		IMAGE	F555W	:			_	MOMENTE OLI	3 Tin 93
3 8		+28 47 08.	96	IMAGE	POL0	F320W	10 0			K1360401T 2	Sounds Swores
Ü		+28 47 08.	9 (IMAGE	POL120	F320W	07 39			X1360403T 2	CCAONE
BKG-SA101-207	01 52	158 47		IMAGE	Pol60	F320W	10 02			X1360402T 2	600NG
×	01 52	+00 12 23	·	Accom	G160L	-	02 00	3Nov91 2	965	YOGILXOLT 1	4Dec 91
BKG-SA101-207	0 01 52.	+00 12 25.	•	ACCOM	G160L	-		3Nov91 2	965	YOG11X02T 1	4Dec91
BKG-SA101-207	0 01 52.	+00 12 25.		ACCIM	T0475		14 59	3Nov91 2	965	YOG11X03T 1	5Dec91
BKG-SA101-207	0 01 52.	+00 12 25.		ACCUM	G650T.		38	3Nov91 2	965		5Dec91
BKG-SA101-207	01 52.	+00 12 25.		ACCUM	G650L		14 50	23Nc-01 2	965	YOGIIXOST 1	5Dec91
BKG-SA101-207	0 01 52.	+00 12 25.		ACCUM	PRISM	! .	00 50	SNOVEL 2	000	rogitaner 1	5Dec91
BKG-SA101-207	01 52.	+00 12 25.		ACCUM	PRISM	1	10 00	Novel 2	-	IOGIIXO/T I	5Dec91
A101-20/	01 52.	+00 12 25.	s/RD	ACCUM	PRISM	!	14 59.	3Nov91	2965	VOCITYORS 1	Specy I
73-VE # 351-3	10.00	+55 41 07.		IMAGE	F606W		00 30	9Jun91	-	WOMPOKOTT 1	D Tungs
	7 7 70	+55 40 47.		MAGE	F502N	-	30 00.	9Jun91	_	MOMEOSO1T 1	8.Tun 92
7		+55 40 47.		IMAGE	F547M	;		9Jun91	_	WOMEOSO2T 1	8.Jung2
970	0 01 57	+555 40	2 2	IMAGE	F664N		15 00.	_	_	WOMEO503T 1	8Jun 92
079-UB4	0 02 05	+55 42 57	, /or	LAMBE	FOOTN	:	15 00	9Jun91	6 0	WOMEOSO4T 1	8Jun92
079-UB4	0 02 05	+55 42 57	_		G130H		34 2		4		27Apr93
079-UB4	0 02 05.	+55 42 57	•		6150k	!	<u>ن</u>	7Apr92	4		27Apr93
9-UB4	0 02 05	+55 42 57	•		G130H	!!!			44		27Apr93
9-UB4		+55 42 57.) A	ACCUM	G1308	1 1	00 41 12.1	7	644	~	27Apr93
-0B4	0 02 05.	+55 42		ACCOM	G1308	• I	- c	Ν (644	C)	7Apr93
0-0B4	0 02 05.	+55 42 57.	OS/BL	ACO/BINARY	MIRROR		7.87 18 00	~ ~	644	~	27Apr93
					***************************************] }		7	644 YO	YOXIOIOIT 2	7Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	ime	ObsDate :	A	P. Root Name	Page 209 le Release Date
NOCADA DE LIBA	02 05.6	+55 42 57	FOS/BL	ACO/PEAK	MIRROR	† ; ; ; ; ; ; ; ;	00 12	00.	27Apr92	2644	YOXIOIOZT	27Apr93
BKG-SA101-363	7.18.7	+00 34		ACCUM	G160L	1 1	0	00	08Nov91	96	YOGIIYOIT	08Dec91
BKG-SA101-363	7.81 20	+00 34 25	FOS/RD	ACCUM	G160L		⊣ •	8 8	08Nov91	2962	Y0G11Y0ZT	090000
BKG-SA101-363	2 18.7	+00 34		ACCUM	GIOUT	}	000	, ,	OBNOV91	2007	YOC111904T	090000
BKG-SA101-363	22 18	+00 34 25	FOS/RD	ACCUM	G650L	! !	-	80	08Nov91	2965	Y0G11Y05T	09Dec91
BKG-SA101-363	72 18.7	+00 34 25.		ACCOM	G650L	!		59	08Nov91	2962	YOG11YOGT	09Dec91
BKG-SA101-363	72 18.7	+00 34 25.		ACCUM	PRISM	:	0	8	08Nov91	2962	X0G11X07T	09Dec91
BKG-5A101-363	18.7	+00 34 25.		ACCUM	PRISM		-	8	08Nov91	2962	Y0G11Y08T	09Dec91
BKG-5A101-363	02 18.7	+00 34 25		ACCUM	PRISM	!		59.	09Nov91	2965	X0G11X09T	09Dec91
BKG-PKS0955+326	02 21.	+33 24 02	FOS/RD	ACCUM	G160L	-	0	8	29Dec91	2965	YOGIIZOIT	28Jan92
BKG-PKS0955+326	02 21.	+33 24 02		ACCUM	G160L	!		8	29Dec91	2965	Y0G11Z0ZT	28Jan92
BKG-PKS0955+326	02 21.	+33 24		ACCOM	G160L	! !	00 14	900	2906691	2962	YOC11204T	28.Tan 92
BKG-PKS0955+326	02 21	+33 24 02		ACCUM	Gesur	!!!	- د	3 8	29065	2965	Y0G11205T	
BKG-PKS0955+326	10 02 21.00	+33 24 02	FOS/RU	ACCOM	6630L	! !	4	9 6	29Dec91	2965	Y0G11Z06T	1 7
BKG-PKS0955+326	17 70	+33 24 02.		ACCUM	PRISM	!	0		29Dec91	2965	X0G11Z07T	7
BKG-PKSU933+326	22 21	+33 24	FOS/RD	ACCUM	PRISM	!			29Dec91	2962	X0G11Z08T	
BAG-ERSOSSISSISSISSISSISSISSISSISSISSISSISSISS	02 21	+33 24 02	FOS/RD	ACCUM	PRISM	-	-		29Dec91	2962	Y0G11Z09R	28Jan9
DEGEROSCO SOLUCIONOS DE COMPANSO DE COMPAN	02 48	+68 10 22		IMAGE	F555W		~		11Dec92	1297	W16A6B01T	11Dec9
PARALLEL - FIELD	02 48.	+68 10 22.		IMAGE	F785LP	1			11Dec92	1297	WIGAGBOZT	٠,
68W1	03 06.	+68 13 17.		RAPID	G160L	1		23.2	11Dec92	3791	X1450706T	
0959+68W1	03 06.	+68 13 17.		ACQ/BINARY	MIRROR	! !	00 00		10Dec92	3791	Y1450/01T	11Dec93
.68	03 06.	+68 13 17.	FOS/R	ACQ/PEAK	MIRROR	1			TODOC92	1010	11450/021	
69	03 06.	+68 13 17.	FOS/R	RAPID	G190H	:	3 8	207	LIDECSZ	2701	11450/031 V1450704T	
89	03 06.	+68 13 17.	FOS/R	RAPID	G190H	!			1100002	3701	V1450705T	
0959+68W1	03 06.	+68 13 17.	5 FOS/RD	RAP ID	G2 / UH	!		1.01	1 OM a r 92	3418	VOVMO2017	
TON28	04 02.	+28 55 35.	FOS/B	ACQ/BINAKI	MIRROR				19Mar92	3418	YOUNOZOZI	·
TON28	04 02.	+28 55 35.	O FOS/BL	ACU/ FEAR	G130H				19Mar92	3418	YOUNO207T	7
TONZE	0.00	+28 33 33.	1007 1007 1007	RAPTD	G130H	:		03	19Mar92	3418	•	7
TONCE	04 02	+28 55 35.	FOS/B	RAPID	G130H	;		54	19Mar92	3418	•	7
TONCE TONOB	0	+28 55 35.	1 21	RAPID	G130H	!		40 24.2	19Mar92	3418	-	-
TONZB	04 02.	+28 55 35.	FOS/B	RAPID	G130H	!			19Mar92	3418		
TON28	04 02.	+28 55 35.		RAPID	G130H	!!!!		90	20Mar9	3418	YOUNDZOBT	C COMarys
TON28	04 02.	+28 55 35.		RAPID		:	9 0	0.70 00	20Mar92	3418		٠.
	04 02.	+28 55 35.		ACQ/BINARY				5.5	-	4044	YOXXOIO2	_
TON28	04 02.	ה	O FOS/RD	ACU/FEAN	G190H	! !		32	21May9	4044	X0XX0103	. ~
TONZB	200	+28 55 35.		RAPID	G190H	!				4044	•	
TONOE	04 02.	+28 55 35.		RAPID	G270H	!		9		4044	X0XX0105	~
HI-LAT	04 15.	+28 57 26.		IMAGE	F555W	1 1		000		4018	WOW10201	
ᅻ	04 15.	6 +28 57	5 WEC	IMAGE	F785LP		000	0.00.0	ZIMAY92	4018	WOWING OF	T ZIMAY93
1002-249	04 46.	4 -25 07		IMAGE	F.000#	;		,			WODENSOI	20000
NGC3115	05 13.	0 -07 43	0 PC	IMAGE	15つついる 14]		2 5	1 C			
NGC3115	05 13.	0 -07		TWACE	F 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10				1 0	2600	_	~
NGC3115	05 13	107 43		IMAGE	F785LP				~	2600	_	7
MGC3113	05.13	0 -07 43	040	IMAGE	F785LP	;			~	2600	-	7
	05 13.	0 -07 43		IMAGE	F785LP	:		8	29Apr9	2600	-	
MARK135	06 04.	0 +53 42 5	2 PC	IMAGE	F785LP	; ;		20.	20Jun9	4093		N (
1003-026	90	0 -02 51 4	4 PC	IMAGE		!			Sauceo Sauceo	7704	-	0
OY-CAR	10 06 22.4	7 -70 14 0	S/E	ACQ/BINARY] 			05May92	3820	YOSYOROIT	22 Anre
OY-CAR	90	7 -70	9 FOS/BL	ACQ/ BINAKI	FIREOR]]		5	CTM77)))		

Target	.RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Ð	P: Root Name	Page 210 Me Release
OY-CAR		-70 14 04	9 FOS/BT						1		ו פר
OY-CAR		70 14 04	000	ACC/BINARI	MIKKOR	:	90 00	12Ju19	4164	X02J0301T	12.Tul93
OY-CAR		14 04		ACU/ BINAKI	MIRROR	:	90	18May9	3820	YOSYONOIT	18May 02
OY-CAR	90	14 04		ACC/BINARI	FIREOR	:	90 00	18May9	3820	YOSYOPOIT	19May 63
OY-CAR	90	0 14 04		ACC/SINARI	MIKKOR	1	90 00	24Apr9	3820	YOSYSDOIT	24Anr93
OY-CAR	90	70 14 04		ACC/BINARY	MIKKOR	-	00 01	0 04Dec9	3820	YOSYO101T	03Dec92
OY-CAR	90	-70 14 04.9		ACO/BINADY	MIRROR	:	8	0	4164	Y02J0101T	06Ju193
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL	ACO/BINARY	MIRROR	!	60	0	3820	YOSYOL017	04May93
OY-CAR	0	0 14	FOS/BL	ACO/BINARY	MTDDOD	;	.60 00 00	0	3820	YOSYOROIT	19May93
OY-CAR	06 22.4	-70 14 04.9	FOS/BL	ACO/BINADY	MIDDOD	<u>'</u>	222	11Apr92	3820	XOSY0301R	11Apr 93
OY-CAR	06 2	-70 14 04.9	FOS/BL	ACO/BINADY	MIDDO	!	222	12Apr 92	3820	YOSY0501T	12Apr93
OY-CAR	06 22.4	14	FOS/BL	ACO/BINARY	MTDDOD		222	12Apr92		XOSX0701M	12Apr93
OY-CAR	06 22.4	-70 14 04.9	FOS/BL	ACO/BINARY	MIRROR		222	14Apr92		YOSY0901T	14Apr93
OY-CAR	06 22.4	0 14	FOS/BL	ACO/BINARY	MIRROR		222	15Apr92		YOSYOBO1T	15Apr93
01-CAR	9	14	FOS/BL	ACO/BINARY	MIRROR		,,,	19Apr92	3820	YOSYODO1T	19Apr93
01-CAR	06 22.4	0 14		RAPID	G160L		, ^c	ZIAPE	3820	YOSYOFO1T	21Apr93
OY-CAR	90	14	FOS/BL	RAPID	G160T.		2 6	19Apr9		YOSYOE01T	19Apr93
OY-CAR	06 22.4	0 14	FOS/BL	RAPID	G160L		2 5		3820	YOSYOKOLT	05May93
OI - CAR	90	7	FOS/BL	RAPID	G160L		00 25 42.			YOSYOGO1T	12Apr93
	06 22.4	7	FOS/BL	RAPID	G160L	! !	, 0	 	-	XOSXO401T	11Apr93
04-14K	90	70 14	FOS/BL	RAPID	G160L	;	9 0	۰ ر 		YOSYOAO1T	14Apr93
ON THE PROPERTY OF THE PROPERT	90	14	FOS/BL	RAPID	G160L	;	31 20			YOSYOGOLT	21Apr93
OK-CAR	9 0	7	FOS/BL	RAPID	G160L	i				YOSYOIOLT	22Apr93
O. C.	9 0	7	FOS/BL	RAPID	G160L	;	30 50	> -	•	YOSYOZOIT	03Dec92
447-10	5 6	Ŏ	FOS/BL	RAPID	G160L		33.0		-	rosrocolt	15Apr93
10 N	5 6	7	FOS/BL	RAPID	G160L	! !	200	0		XOSYOMO1T	4May
art-yo	5 6	70 14	FOS/BL	RAPID	G160L		33.0	12401	4014	TOZOCZOI	06Jul93
OY=CAB	06 22.4	14 04	FOS/BL	RAPID	G160L		33 05	0 12.Tul92		TOSVOSO1T	12Apr93
OY-CAR	9 0	14 04	FOS/BL	RAPID	G160L	-	05	18Mayo	1000	T10400201	13Ju193
OV=CAD	77 90	14 04.	FOS/BL	RAPID	G160L	!	33 05	18May9	-	TICONISCI	19May93
OY-CAR	27.00	14 04	FOS/BL	RAPID	G160L	-	33 05.	1 AMayo		TIODOISOI	19May93
1004+130	22 00	14 04.	FOS/BL	RAPID	G160L	;	33 05.	24Anro		LIOSOISOI	L SMay 93
1004+130	7 76	+12 48 56.0	HRS	ACCOM	G270M	1 1	49 32.	OBFeb	4223	102C12C17	Z4Apr93
1004+130	07 26.1	7 48 56.	HKS	ACD	MIRROR-N2	* * * * * * * * * * * * * * * * * * * *	~			#1010/C12	Jor abya
1004+130	07 26.1	48 56	HKS		MIRROR-N2	* * * * * * * * * * * * * * * * * * * *	223			Z000002	16.Tang2
_	0 07 26.1	2 48 56			MIRROR-N2	:	232			-	190 all 32
Ħ	10 14.2	30 19			MIRROR-NZ		6.			_	09Feb94
?	0 10 27.	32 39	/BT.		F 333W	1	30 00		-		10Dec93
•	0 10 27.5	32 39		TNARY	MIDDOD] 	09 23.	2 10Dec92			10Dec93
Ä	10 27.	32 39	FOS/RD		MIRROR						10Dec93
4041.21	0 10 27.5	2	5		G190H	! !			16		10Dec93
4041 21	7	32 39.	_		G190H	:	A 5	0906092	٠,		10Dec93
! 9	10 01	9	S/RD		G270H	: :	30		1 -	11450804T	10Dec93
+80		90 06 0			F555W	-	03		4 5		10Dec93
}	11 55 6	: :			F555W	-	0	03Feb92	. 0		080un93
CS038	11 55 6	77 77 0	FOS/RU		T0915	1	01 40			-	24FED32
CS038	11 55.	41 41	7		G160L	;	32 00.	07Jan91			075eb91
CS038	11 55.6	41 41	7		Z10915	!	32 00				ORFAROT
CSO38	11 55.	41 41		E O	C160L	:	32 00	07Jan9		_	ORFAHOT
CS038	11 55.	+29 41 41 5	•		MIRROR	!	00 25.	07Jan9		_	07Fab91
CSO38	55	41.4	•	ACQ/BINARI	MIKROR	:	0 00 0		10	_	07Feb91
PKS1009-321	56.	2 23 35			MI KKOK	!	00 0	07Jan91			07Feb91
		1	•		# 0000	!	00 03 50.5	05Ju192	_		06Ju193

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Rr Mn Sec	•	obsDate ID		Pa Root Name	Page 211 Me Release Date
				1111111				i !	1			١.
1 CO 0	3 03.	7 +35 51 2	FOS/BL	ACCUM	G130H	1	01	_	Jan91		YODTO104T	O/Feb91
200		1 13K K1 2	9	ACCTIN	G130H	<u> </u>	00 28 0	00.00	Jan91		CODTO105T	07Feb91
2072	7000	1000	10/00#		21308		28		07Jan91	3065)	YODTOIOGT	07Feb91
2	13 03	+55 51 65			10010		0	_	7.Tan 9.1	-	YODTO107T	07Feb91
	13 03.	1 +35 51 23.		ACCOM	B120B		9 0				VOLUTURA	07Feb91
	13 03.	7 +35 51 23.		ACCOM	G130H		97	٠	/Jan 21	٠	10010100	07Feb91
	13 03.	7 +35 51 23.		ACQ	MIRROR	•	000	11.1	O/Janyı		ECOTOTION.	0750501
	13 03.	7 +35 51 23.		ACQ/BINARY	MIRROR	1	00	٥,	O/Jany1	ה הו	10010101	075-031
2022	13 03.	7 +35 51 2	FOS/BL	ACQ/PEAK	MIRROR		00	0	07Jan91		roprolut	O/Feb91
	13 41	5 +08 51 26.		IMAGE	F555W	!	0	20.2 0	03Nov91		WOJKZG01T	16AONCZ
2 6	15 40	PL 00 007 2	_	TMAGE	F170M	;	00 10 5	'n	09Jan93	4107	X1680X01T	10Jan94
	10.	145 25 1	ì.	TMAGE	F555W	1	222	7	22Jun92		WOMN 4 101T	22Jun92
223		7 77 77 77) [TWACE	# 1.00 m	ļ	222	2	7Feb92	_	WOMN 4201T	27Feb92
325	10.) C	TUNCE	F785T.D	ļ	222	0	09Feb92	_	WOMN 4 30 LT	09Feb92
132	16 10	L CZ C#+ C	2 (TWO	5705TB				22.Tun 92	-	WOMN 4 102T	22Jun92
325	0 16 10	1 +45 25 1	2 1	IMMOE	# / 0.0 IEE		2		26Ang90	-	WOCHO101T	01Ju191
8	0 16 16.	5 +78 56 4) A	IMAGE	#007#		9 6		06211490	3044	WOCHO 102T	01Ju191
8	0 16 1	5 +78 56 48.		IMAGE	F 2 50W		3 8		0651197	3044	WOCMO104T	01Jul91
8	0 16 16.	5 +78 56 48.	_	IMAGE	N 0 1 1		3		006749	3044	WO CONTO	01.70191
SA07088	16 16.	+78 56 48.	P.C	IMAGE	F-48/N	!	 	4 6	066049	3044	WOLD TO ST	1911110
80	0 16 16.	5 +78 56 48.	_	IMAGE	F631N	!	7 7 7	4 (066549	7700	WOLLOW 106T	1911110
8	0 16 16.	5 +78 56 48.	-	IMAGE	F889N	:	u		zewageo Ochococ	3603	WILSAUOT	03000
S	17 00.	5 -14 39 30.		IMAGE	F48/N	!!!!	0 6	. .	0204632		WI 1 CATOLF	03000
H	17 00.	5 -14 39 30.		IMAGE	F487N	-	0 0	ני	ZDecsz	7000	WILSALOII	030000
TY-HYA	17 00.	5 -14 39 30.		IMAGE	F502N	!	9	۸.	03Dec92	2000	WILSAUOLI	030000
TY-HYA	17 00.	5 -14 39 30.		IMAGE	F502N	!!	9	50.5	03Dec92	3603	WILSAROLI	0.500000
DK62	17 20.	0 +15 29 21.		IMAGE	F785LP	 	0 04	~	04Nov92	4093	WUXXISOLT	140.00
, C	18 07.	5 -28 59 31.		IMAGE	F487N	!	さささ	_	14Dec 92	3603	WILSZTUTT	14Decy3
י ע	18 07	5 -28 59 31		IMAGE	F487N	!	355	_	18Nov92	3603	WILSZUOLT	19Nov93
200	19 36	2 +19 52 12.		A CO	MIRROR-N2	!!!	555	0	08May91	3240	ZOTOGICI	16A0N80
777	19 36	2 +19 52 12.		ACO	MIRROR-N2	!	555	0	08May91	3240	Z010670Z	16A0N80
246	19 36.	2 +19 52 12		ACO	MIRROR-N2	!	255		08May91	3240	Z0106102	
34610	19 36	12 +19 52 12		ACO	MIRROR-N2	!	255	_	08May91	3240	Z010610Z	
24210	19 36.	2 +19 52		ACQ/PEAKUP	MIRROR-N2	!	555		08May91	3240	Z0L90103T	
7-246	19 36.	12 +19 52 12		ACQ/PEAKUP	MIRROR-N2	;	222		08May91	3240	Z0L90104T	0 (
7-246	19 36.	12 +19 52 12		RAPID	G140L	1		₹.	09May91	3240	Z010670Z	
246	19 36.	12 +19 52 12		RAPID	G140L	-			09May91	3240	Z010610Z	0 0
0-246	19 36	12 +19 52 12		RAPID	G140L	:		٠,	O9May91	3240	ZOL9010AT	OSNOVEL OSNOVEL
0-246	19 36	12 +19 52 12		RAPID	G140L	:	ວ ເ	Ţ.,	USMAY91	3240	2019010F1	O
0-246	19 36	12 +19 52		RAPID	G140L	!!!	0 0	4 6	OSERVAL	3240		
0-246	19 36	12 +19 52		RAPID	G140L	1		4.0	OM-110	3240		
0-246	19 36	12 +19 52 12	0	RAPID	G140L	: 	יי ס כ	1 "	O SMay 91	3240		
0-246	19 36	12 +19 52 12	O HRS	RAPID	6140L		מ	. ~	OSMay91	3240		_
0-246	19 36	12 +19 52	> <	KAP 1D	10710			1.3	_	3240		16voN60
20-24	61.	12 +19 52 12 10 110 50 13	o 0	DADIO	G140L		00 05		09Mav91	3240		0
20-246	7	42 +19 54 42 +10 52) C	RAPID	G140L	!		m	09May91	3240	Z010610Z	: 09Nov91
20-24e	7	42 +13 32 42 43 +10 53 13		RAPID	G140L			е.	09May91	3240	Z0L9010PT	_
7770	10	42 +19 52 12		RAPID	4	:		12.1	09May91	3240		_
2 2 4 6	19 36	+19 52 12	O HR	RAPID	G140L	!		13.1	09May91	3240		
7 7 7 7	19. 36	+19 52 12		RAPID	G140L		90 00	` ;	09May91	3240		_
74280	6	+27 45 54	8 PC	IMAGE	F555W	!	0	40.4	26Dec91	2350	_	
;	10 19 54.	90 +27 45 54.	8 PC	IMAGE	F555W	:		50.5	26Dec91	35		
+105	0 20	+10 40		IMAGE	F555W	!	0		BMary	4017	WOWCOSOLI WO TTO 1017	۰ د
+105	0 20 10	+10 40	2	IMAGE	F555W	-		7.07	ZSMAY91	ר כ	W03101011	4 (
	0 20 10	+10 40		IMAGE	PRISM1		00 11	•	Z /OCE 92		ALUSOMOE	7007

Target		Dec (2000) SI Config.	Mode	Spec.Elem.	dSpec.Elem. 2	Exp.Time Hr Mn Se	ime Sec	ObsDate]	ΩI	Pa Root Name	Page 212 He Release Date
Q1017+109	0	1 +10 40 02	m	IMAGE	PRISMI	# 	00 14	56.5	270ct92	4069	X1590A017	270c+03
775	20 10.0	07 OT+	.3 FOC/9	IMAGE	PRISM1	:	-	56.5	270ct92	· w	90A03	270ct 93
Ņ	0 21 33 4 0 21 33 4	יים מיני	9	IMAGE	F487N				4Feb9	3603	W11S3E01T	9
575	0 21 33.4	2000	9 4	THE	F48/N	:			8Nov9	3603	S3D01	6
10197-575	0 21 33.4	-58 05	ی د	TWAGE	F 50 2N	1 1	00 03	20.2	26Nov92	3603	W11S3G01T	
Ξ.	0 21 50.0	+21 20		IMAGE	F555W	1 (1 (00 03	٠.	640N6	3603	W11S3F01T	
3	0 21 50.0	+21 20	~	IMAGE	F555W		222	,	190an92	3230	WOMN1201T	300ct93
1311	0 21 50	+21 20	N	IMAGE	F785LP	;	200		SAC NO	3230	WOMENTIOLT	01Dec91
A081311	0 21 50	+21 20	~	IMAGE	F785LP	;	, , ,	. •		2230	MOMNITOZI	UlDec91
ED89309	0 22 19	+09 40	ø	ACCUM	G160L	;	00.05	· c	200400	26.20	WORN ISOLT	31Jan 92
KG-HD89309	0 22 19	+00	9	ACCUM	G160L	!	, –			2967	106353011 V06353011	TGAONGZ
900	0 22 19	+09 40	9	ACCUM	G160L	;	-		270ct 91	2967	10635301 V0635303	TGAONGZ
a	0 22 19	+09 40	9	ACCUM	G160L	;	00 05	00	270ct.91	2967	Y06324014	16A0N/7
600	67 77 0	+09 40	٠ ب	ACCUM	G160L	!!	0	00	29Dec91	2965	Y06120011	28.Tang2
606	22 19	404	۰ م	Accom	G160L	;	00 10	0	270ct91	2967	X0G32402T	CHECKS
606	22 23	904	9	ACCOM	G160L	;	00 10		29Dec91	2965	Y0G12002T	R.Tan D
908	77 77	700		Accom	G160L	;	00 14	5	270ct91	2967	Y0G32403T	SNO WO
908	22 19	504	٠,	Accom	G160L	;	-	'n	29Dec91	2965	X0G12003T	8.Tan 9
#D89309	22 13		o (ACCOM	G650L	;	0	0	270ct91	2967	X0G32404T	26Nov91
HD89309	22 13	2 0 0 0		ACCUM	G650L	;		o	29Dec91	2965	Y0G12004T	28Jan92
6000	22 13		ρų	ACCUM	G650L	;	_	0	270ct91	2967	Y0G32405T	26Nov91
0000	22 13		0 V	ACCUM	G650L	;		0	29Dec91	2965	X0G12005T	28Jan92
20000 1080309	22 13	0 4		ACCUM	G650L	!	00 14	ĸ.	270ct91	2967	X0G32406T	26Nov91
6086	22 19		o.e FOS/KD	ACCUM	G650L	;	_	'n	29Dec91	2965	X0G12006T	28Jan92
1D89309	22 19	100	יי	Accom	PRISM	;		_	270ct91	196	X0G32407T	26Nov91
6306	22 19	100		ACCUM	PRISM	;	00 02	_	29Dec91	-	X0G12007T	28Jan92
6306	22 19	100		Accor	PRISM	;		_	270ct91	. 196		26Nov91
9309	0 22 19	+09 40	6 FOS/	ACCIE	FALSE	;	┥,	0 1	29Dec91	965		28Jan92
906	22 19	+09 40	6 FOS/	ACCUM	PPTCM	: :	00	59.5	270ct91	296		26Nov91
•	0 23 19	-59 32	8 PC	IMAGE	FARIN				29Dec91	965		28Jan92
•	23 19	-59 32	00	IMAGE	F487N				14Aug92	- ·		14Aug93
•	23 19	-59 32	60	IMAGE	F502N	;			14Augs2	5095	W1182601T	14Aug93
	23 19	-59 32	œ	IMAGE	F502N	1	0000		310ct 92	0 4		300ct93
NGC 3227	7 23 30,	+19 51	3.8 PC	IMAGE	F502N	!			02Feb92	י ר		OIROV93
	23 30,	+19 51	80 0	IMAGE	F547M	;			02Feb92	50		01Feb93
	23 30	110 611	20 0	IMAGE	F664N	1	00 15	0	02Feb92	-		01Feb93
27-OFFSET-ST	23 33	+10 51	o a	TWAGE	F0042] 		0	02Feb92	5		01Feb93
021-00	0 24 29	-00 52	בינ בינ בינ	THREE	FOUN	1 1 1		m I	31Jan92	_		30Jan93
.34	0 24 44	+19 12		ACO/BTWAD	F / 65 Lar	! ! !		0.5	12Mar91	092		02Apr91
34	24 44.	+19 12	9	RAP ID	G160T			2) U	1 /Feb92	2424		16Feb93
635	0 24 48.	+51 10	.7 HSP/UNK/VIS	ACO	F160LP	! !		٧,	1 /F eb92	424		(Feb93
635	0 24 48	+51 10	7 HSP/UNK/	ACO	F160LP	i			11Nov91	0070		1/Jan92
7635	0 24 48	+51 10	7 BSP/UNK,	SINGLE	F184W	-		. 4	11Wort91	0 0		02Dec91
7635	0 24 48	+51 10	7 HSP/UNK/	SINGLE	F240W	1 1		•	1 1 Nove 1	0 7 0	T/OIOTSOM	02Dec91
070	0 24 48.	+51 10	7 HSP/UNK/VI	SINGLE	F262M	!		7	1180001	0 0		02Dec91
7635	24 48.	+51 10	T HSP/UNK/	SINGLE	F355M	;		4	10voN1	378		02Dec31
5635	24 48.	+51 10	THEFOUNK/VI	SINGLE	F400LP	1			1Nov91	378		0200031
7635	0 24 40.	107 707	/ HSP/ONK/VI	SINGLE	F419N		0	40.4 1	INov91	378	_	02Dec91
7635	0 24 40	101	ASP/UNK/VI	SINGLE	F450W	-	0	40.4 1	10vol1	20	-	02Dec91
(P)	0 24 48	151 10	/ HSP/UNK/	SINGLE	F551W	:	00 01	40.4 1	10001	378	_	02Dec91
		4	ASE/UNK/VI	TINATE	FSSIM	•	00 01	40.4	1Nov91	60	_	02Dec91

arget	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	Time Mn Sec	ObsDate 1	A	Pa Root Name	Page 213 le Release Date
76	24 48	+51 10 42.7	HSP/UNK/VIS		620W	1	00 01	40.4	11Nov91	378	VOSLO103T	02Dec91
m r	24 48.	+51 10 42.	HSP/VIS	STAR-SKI CTAB-CKY	F351W/F240W F750W	 		מ ל	11Nov91		VOSLO10DT	07Dec91
7 6 7	26 53	+44 00 16.	PC DC		F785LP			3 2	20Jun92	60	WOYXOC01T	~
16	27 12.	+11 19 02.	P. C.		F368M	:		6	01May92	2798	WOX40302T	•
991	27 12.	+11 19 02.	PC		F718M		222		01May92	79	WOX40301T	01May93
110	27 49.	+10 26 31.		IMAGE	F555W	1		40	02Nov9	3912	WIOAOFOLT	03Nov93
2	27 49.	+10 26 31.			F555W	!!		9	02Nov9	3912	WIOAOFOZT	03Nov93
2	27 49.	+10 26 31.			F555W	!		9;		3912	2	03Nov93
1131	32 48.	+09 18 23.	HRS		ECH-B	!		56	11Dec92	2251	TSOFOIZOZ	12Dec93
1131	32 48.	+09 18 23.	HRS		ECH-B	!		26		2251		12Dec93
1131	32 48.	+09 18 23.	HRS		ECH-B		00 01	26	11Dec92	2251	ZUZIUSUWI	12Dec93
131	32 48	+09 18 23.	HRS		G160M	1		20.0		1077	2021031AM	12Dec93
131	32 48	+09 18 23.	HRS	ACCUM	G160M	t !		20 0		2251	MO2501707	12Dec 93
131	32 48	+09 18 23.		Accom	GIEUM	! !			11000	2251	M10501002	120003
5	32 48	+09 18 23.	HRS	ACCUM	GIEUM	!!!		,,,,	- ۱	2251	MECEUT202	1200033
9131	32 48	+09 TB 23.	HKS		ECOST			,,,	11000	225	MSCEOTTON	120003
9131	32 48	+09 18 23	HKS	ACCUM	GIOUM	• (11000	2251		120003
7.7	32 48	+09 TO 73	groce of the control		G160M			0.0	110009	2251		12Dec93
2131	32 48	109 10 23	god	ACCOR.	E PON		000	22	11Dec9	2251		12Dec93
	32 40	109 10 23			MIDDOR-A2	!!!	۰	•		2251	Z0ZI0301T	11Dec93
7.5	32 48	109 18 23 109 18 23	HD.S	707	MTRROR-A2	1 1	٠.			2251		11Dec93
16	32 48	+09 18 23.	HRS	ACO	MIRROR-A2	1	•			2251		12Dec93
15	32 48	+09 18 23.	HRS	ACO	MIRROR-A2	!	~			2251		12Dec93
133	32 48	+09 18 23.	HRS	ACQ/PEAKUP	MIRROR-A2	!	Ç+			2251		11Dec93
131	32 48	+09 18 23.		ACQ/PEAKUP	MIRROR-A2	:	C			2251		11Dec93
13	32 48	+09 18 23.	H	ACQ/PEAKUP	MIRROR-A2	:	¿¿¿			2251		12Dec93
131	32 48	+09 18 23.		ACQ/PEAKUP	MIRROR-A2	!	(~ (2251		12Dec93
131	32 48	+09 18 23.		IMAGE	MIRROR-A2	1	C+ (2251		16Dec93
131	32 48	+09 18 23.		IMAGE	MIRROR-A2	† -	223		118	2251		11000033
13	32 48	+09 18 23.		IMAGE	MIRROR-AZ	!	2.5.5		1156692	1077		1255
91316	32 48	+09 18 23.	7 HRS	IMAGE	MIRROR-AZ	!	223	7	11Dec92	2221	20210311M	12Dec93
131	32 48	+09 18 23.		WSCAN		• •		7 7	1100092	2251		120003
113	32 48	+09 18 23.		MOCAL MOCAN		!		٠,		2251		12Dec93
112	32 48	+09 18 23		WSCAN	ECH-B	-		0 14		2251		12Dec93
15	32 4R	+09 18 23.		WSCAN	ECH-B	;		28		2251		12Dec93
100	32 48	+09 18 23.		WSCAN	ECH-B	;		0 28		2251		12Dec93
-	32 48	+09 18 23.		WSCAN	ECH-B	!		28		2251		12Dec93
133	32 48	+09 18 23.		WSCAN	ECH-B			œ		2251	2	12Dec93
133	32 48	+09 18 23.		WSCAN	ECH-B	!		28		2251	-	12Dec93
13	32 48	+09 18 23.		WSCAN	ECH-B	1		28		2251	1	12Dec93
133	32 48	+09 18 23.		WSCAN	ECH-B	;		28	•			12Dec93
113	32 48	+09 18 23.		WSCAN	ECH-B	;		78	_			12Dec93
913	32 48	+09 18 23.		WSCAN	ECH-B	!		00 28.2	•••			12Dec93
13	32 48	+09 18 23.		WSCAN	ECH-B	!!!		28			01202	
913	32 48	+09 18 23.	7 HRS	WSCAN	ECH-B						T00501202	٦.
913	32 48	+09 18 23.		WSCAN	ECH-B	:	38		4 11Dec92			12Dec93
m (32 48	+09 18 23.		WSCAN					٠.			- ۱
516	32 48	+09 18 25.		NACOM				. 4	1104692		20210	٠,
7 .	32 48	+07 10 23.	Š	MCCAN				43	1100001		2027031	12000
7 6	22 48.6	+09 10 23	7 gbc	NACOR		!!		0 43	4 11Dec92		ZOZIO	12Dec
2	32 48.	7076		17.	1							•

1 4	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	8	Post Name	- L
HD091316	10 32 48.67	+09 18	HRS	WSCAN	ECH-B	1	00 57	11Dec9	2251	ZOZIO3OPT	12Dec93
HD091316	32 48.6	+09 18 2	HRS	WSCAN	ECH-B	:	00 57	11Dec9	2251	ZOZIO30QT	2Dec
7 6	32 46.0	+09 18 23	HRS	WSCAN	ECH-B	:	00 57	11Dec9	2251	ZOZIOBORT	
1 6	32 40.0	+09 18 23	HKS	WSCAN	ECH-B	:	01 26	11Dec9	2251	Z0ZI0314T	•
31	32 48	+09 18 2	308	MOCON NO.		!!!	76	2 libec9	2251	Z0ZI0315T	6
31	32 48.6	+09 18 23	HRS	MOCAN			77 70	LIDECK	1677	ZOZIOBIET	
뭂	32 48.6	+09 18 23	HRS	WSCAN	ECH-B		97 10	٦-	1677	7021031/T	12Dec93
31	32 48.6	+09 18 23	HRS	WSCAN	ECH-B	:	01 40	4 11Dec9	2251	160501202	
31	32 48.6	+09 18 23	HRS	WSCAN	ECH-B	;	01 40	4 11Dec9	2251	Z021030RT	
HD091316	32 48.6	+09 18 2	HRS	WSCAN	ECH-B	:	40	. 4	2251	ZOZIOBOCT	
RD091316	32 48.	+09 18 2	HRS	WSCAN	ECH-B	!!	01 40	4 11Dec9	2251	ZOZIOSOXT	12Dec93
HD091316	32 48.6	+09 18 2	HRS	WSCAN	ECH-B	!	01 40	4 11Dec9	2251	ZOZIO3OZT	12Dec93
HD091316	32 48.6	+09 18 23	HRS	WSCAN	ECH-B	1	01 40	1Dec9	2251	ZOZIO310T	12Dec93
HD091316	32 40.0	+09 16 23	HKS Be	WSCAN	ECH-B	!	01 40	4 11Dec9	2251	ZOZIO311T	12Dec93
HD091316	32 48 6	+03 16 43	BR3	MSCAN	ECH-E	!	02 38	3 11Dec9	2251	ZOZIOBOKT	
HD091316	32 48 6	+09 18 23	HDS	Nac See		! !	90 0	1Dec9	2251	ZOZIOBOLT	12Dec93
RHO-LEO	32 48.	+09 18 2		TMACE	F284	!!!	36 20	3 LIDecy	1622	ZOZIOBOMT	0
RHO-LEO	32 48.6	+09 18 24.	WEC	IMAGE	N6884		222	AMATO	3265	MOVIOSOLT	09-Jun 93
1033-03	36 23.7	-03 43 20.		IMAGE	F170M		ָב) C	4101	MOVIOSOZI X1600001	O Sun
HI-LAT	36 25.	+13 33 31.	MEC	IMAGE	F785LP	!	200	200ct 9	100	ALCCOIOLL MOVA 2DO17	020an94
Q1033+137	36 26.8	+13 26 50.	FOC/9	IMAGE	PRISMI		14	200ct 9	4069	X1590B01T	200ct 93
01033+137	36 26.8	+13 26 50	FOC/	IMAGE	PRISM1	-	00 14 56.5	200ct9	4069	X1590B02T	200ct 93
01033+137	36 26.8	+13 26 50.		IMAGE	PRISM1	!!	14	200ct9	4069	X1590B03T	200ct93
NGC3311-NGC	36 42.8	-27 31 42.		IMAGE	F555W	1 1 1	20	04Nov9	3286	WOZU0101T	04Nov93
	36 42.8	-27 31 42.	P.C	IMAGE	F555W		30	04Nov9	3286	WOZU0102T	04Nov93
FG1034+001	37 03.8	-00 08 20.		ACCUM	G160M	-	4	10Jun9	2593	ZOYEOCOST	10Jun93
ָרָבָּייִ בְּיִבְּיִבְּיִי	37 03.0	-00 08 20		ACCUM	G160M		04 48	10Jun9	2593	ZOYEOCOAT	10Jun93
910	37 03	100 08 20	HKS	ACCUM	G160M	!	0 04 48	.4 10Jun92	2593	ZOYEOCOCT	10Jun93
	37 03.8	-00 08 20		ACCIE	6160H	! [4 0	٦.	2593	ZOYEOCODT	10Jun93
G1034+00	37 03.8	-00 08 20	HRS	ACO	MIRROR-N2		ם ה	Auncor	2507	CONECCOST	10Jun93
m	37 03.8	-00 08 20	HRS	Aco	MIRROR-N2	1		10.Tun 92	2503	COLECCOLL	TOTATA
G1034+00	37 03.8	-00 08 20.	HRS	ACO/PEAKUP	MIRROR-N2	!		e un co	2593	CONFOCUST	
G1034	37 03.8	-00 08 20.	HRS	ACQ/PEAKUP	MIRROR-N2	;	222		2593	ZOYEOCO4T	
610	37 03.8	-00 08 20.	HRS	IMAGE	MIRROR-N2	-	272		2593	ZOYEOCOST	11Jun93
3	37 03	-00 08 20.	HRS	IMAGE	MIRROR-N2	;	222	10Jun92	2593	ZOYEOCOGT	10Jun93
NGC3310	38 45.8	+53 30 11.	Foc/96	IMAGE	F220W	:	03 16	16Feb9	3591	X19P0301T	17Feb94
2 6	0 39 21.8	-2/ L9 L5.	بار ان	IMAGE	F5557	1	20	C4	3156	WOJI0201T	14May91
41	0 41 17 1	91 01 90+	ָר מיני	TWACE	FOODW FEEF	1	04 20		3156	WOJIOSOIT	14May91
206	0 41 17	+06 10 16	FOS/RI.	ACO/RINADY	MTDBOD	; ;	04 20	.2 UZJun91	3156	WOJIO401T	23Jun91
	0 41 17.2	+06 10 16.	FOS/BL	RAPID	G160T		22 27		4747	TORVIVOIT	
1038+528	0 41 48.	33 55.	PC	IMAGE	F555W		03 50		4767	IORATAGE	30Jany3
	0 42 44.6	2 03 31	FOS/BL	ACQ/BINARY	MIRROR	-	35	3 31Jan92	2424	YORVINOIT	O.Tano
í	0 42 44.6	12 03 31.	FOS/BL	RAPID	G160L	;	25 44		2424	YORVIWOZT	0.7an9
+ 6	0 42 55.6	57 55 50.	PC	IMAGE	F555W	;	04 20		3156	WOJIO501T	01Jul91
51039+8	0 44 22.9	80 54 39	PC	IMAGE	F555W	;	05 00	040ct	3034	WOCOOJO1T	250ct 90
φ :	0 44 22.9	80 54 39	P C	IMAGE	F555W	:	03 20	5 27Mar	3092	WOETIHOLT	17Apr91
851039+61 851039+81	44 22	0 0	P.C	IMAGE	F785LP	!	05 00	0 060ct9	03	WOCQOROLT	270ct 90
593204	0 44 32 A	50 44 30) i	ACCTAL S	F /851P	!	0 03 50	n e	6	WOETLIGIT	0 6Apr 91
9	0 44 32.4	44 30	200	ACCOM	1401		70	.5 08Apr91	3146	Z0122H0Z	01Jul91
				Accor	70.575	! !	10		ė	ZOHS2100T	0151191

:

Target	RA (2000)		Dec (2000)	(00	si Config.	Mode	SpecaElem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	10	P Root Name	Page 215 He Release Date	<u> </u>
HD93204	44 3	.42 -		30.9	HRS	ACCUM	G140L	1	03 37	08Apr91	3146	ZOHS510ST	01Jul9	1.5
32	44	.42 -		30.9	HRS	Accom	GI40M	1	10 52.	USAPESI OBSEST	3146	20HS510VI	01.7019	: :
HD93204	7 C	1 24.	44 200	200	HDS	A CO	MIRROR-N1		222	08Apr 91	3146	ZOHS510GT	01Jul91	: =
HD 93204	, c	1 0		000	HRS	ACO/PEAKUP	MIRROR-N1	i	222	08Apr91	3146	ZORS510JT	01Jul91	31
320	44.3	42 -	59 44	30.9	HRS	ACQ/PEAKUP	MIRROR-N1	;	222	08Apr91	3146	ZOHS510KT		91
HD93204	44 3	.42 -	59 44	30.9	HRS	IMAGE	MIRROR-N1	!!!	333	08Apr91	3146	ZOHS510DI	Ξ.	E :
932	44 3	.42 -	59 44	30.9	HRS	IMAGE	MIRROR-N1	!	252	08Apr91	3146	ZOHSSIOET	01Jul91	
32	4	.42 -	59 44	30.9	HRS	IMAGE	MIRROR-N1	1	222	OSAPESI	3146	ZOHSSIORI ZOHSSIORI	_	+
2	4	- 42	59 44	30.9	HRS	IMAGE	MIRROR-NI	1 1	777	OBADEST	3146	20HC51017	_	7.5
Ž	44	- 24.	34 95 A 44	200	HKS	TWACE	MIRKOK-NI MIDDOD-N1	 	222	08Apr91	3146	ZOHS510MT		16
HD93204	, , ,	42.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00	HDS .	TMAGE	MTRROR-N1		223	08Apr 91	•	ZOHS510PT		6
n ~	44	42	າທ	30.9	HRS	IMAGE	MIRROR-N1	;	727	08Apr91	•	ZORS510QT		91
32	44	42 -	S	30.9	WEC	IMAGE	F588N	* * *	00		1	WORS510CT	_	16
io	44	- 60	S	23.3	•	IMAGE	F588N	* * * * * * * * * * * * * * * * * * * *			ıo •	WOE 60101T		16
320	44 3	- 94.	59 4	15.6		ACCOM	G140L	;	0		•	ZOHSSIOAT		7.5
320	44	- 9/-	S	15.6		O C		111	222	O4Mar91	3146	ZORSOLOLT	0170191	7 6
9320	44	- 92-	59	15.6		A CO		!!!	222	USAPES1	3146	ZOHS5101T		7.6
9320	44	. 76 -	59 4	15		ACO		!!!	22.5	OSAPEST OSAPEST	* 4	201021021		1 6
9320	4	- 26	59	15.		ACQ/PEAKUP		!	222	OSAPESI	7 7	20ES31031		1.6
9320	4	- 26	ກເ			ACQ/PEAKUP	MIRKOK-NI MIRKOK-NI		222	OGAPISI OAMSTG1	* 4	20HS0103T		1.6
HD93205-OFFSET	4 4	9/-	0 U U			TMAGE	MIRROR-N1	! !		04Mar91	7	ZOHS0107T		16
BD93203-05 F35 F	7 7 7	7 20	50.4	1	E SAH	TMAGE	MIRROR-N1	!		08Apr91	4	ZOHS5103T	7 01Jul91	91
9320	44	76	500	15.		IMAGE	MIRROR-N1	:	255	08Apr91	14	ZOHS5104T		91
9320	44	. 76 -	59 4	15.		IMAGE	MIRROR-N1	:	222	08Apr91	3146	ZOHS5107T	_	91
9320	44	.76 -	59 4	15.		IMAGE	MIRROR-N1	-	,	08Apr91	3146	Z0HS5108T	_	16
320	. 44	. 76 -	59 4	15.		IMAGE	F588N	;	0		•	WORSOLOBI	_	1 6
320	44	. 76 -	un i	15		IMAGE	F588N		0 0	OBAPESI OAKarel	3146	WORSSIORI 70ES0102M	01.7019	, ,
\sim	44	- 25	9 9	200		ACCOM	ECH-A	 	3 5		3146	ZOHS0100T		16
HD93204	4 4	78.	ייש מנו	300	HPS	ACCUM	G140L		00 03 37.3		4	ZOHSOIOST	_	91
HD 93204	44	. 42	59.4	38		ACCUM	G140M	;	10	-	4	ZOHSOIOVM		91
Õ	44	1.42	29	30.9		ACQ	MIRROR-N1	-	222	04Mar91	3146	ZOHSOIOFT	Ξ.	16
HD93204	0 44	1.42	59	ဗ္ဗ		ACO		!	727	04Mar91	3146	ZOHSOIOGE	T OTORIA	7 6
HD93204	44	1.42	59 4	e 6		ACQ/PEAKUP			777	OAMARSI	3146			7.6
HD93204	44	42	900	30.9	HRS	ACQ/PEAKUP	MIRKOK-NI MIDDOD-NI		,,,	Odwar91	7			16
HD93204	4 4	42	5 4	30.		IMAGE	MIRROR-N1	1	· · ·	04Mar91	4		_	91
HD93204	44	42	59 4	30.9		IMAGE	MIRROR-N1	!!	222	04Mar91	3146			91
HD93204	0 44	1.42	59 4	30.	-	IMAGE	MIRROR-N1	;	222	04Mar91	3146			91
HD93204	0 44	1.42	59 4	30.		IMAGE	MIRROR-N1	!	222	04Mar91	3146			5
9320	44	1.42	59 4	e 6	9 HRS	IMAGE	MIRROR-NI	:	•	04Mar91	3146	ZOBSOLOGI WORSOLOGI	r olouisi	7 6
3204	44	1.42	59	9 6		IMAGE	FUGGE		3 \$		2330		_	100
3308	2 t	9.60	* <	5 6		ACCUR	61.50E	! ! ! !	0		2338	•		192
ED93308-INW		00.0	יי ער פר	3 6		ACCUM	G270H	;	00 08 20.2		2338		_	192
2000	4 4		59.	9	FOS/BL	ACCUM	G400H	;		14Auq9	2338	•	-	192
3308	0 45	9.60	59	03		ACCUM	G570H	;	08		2338	•	-	192
3308-PKUP	10 45	3.62	4	03.		ACCUM	G270H	1	05		33		را ،	192
93308-PKUP-OFF	10 45	3.62	59 4	03	щ	ACCOM	G400H	:	02 00.	┛,	33			192
93308-PKUP-OFF	s 10 45 0	3.62	-59 41	93	E/S	ACCUM	G570H	1	00 02 00.0	0 14Aug91	2338	YOOAOIOIT	T 13Aug92	196
3308-PKUP-OFF	10 45	3.62	⊕	03	FOS/BL	ACQ/PEAK	G570R	! !	00 23.	14Aug91	י י		_	324

Target	RA (2000)	Dec (2000)	SI Config.	Made	Spec.Elem.	Spec.Elem. 2	• ••	υ	ObsDate I	GI GI	Page Root Name Ro	1ge 216 Release Date
3308-PKUP-OFFS	10 45 03.62	-59 41 03.	FOS/BL	ACQ/PEAK	G570H		8	1 2 1	4Auq91	338		13Ang92
3308-PKUP-OFF	45 03.6	-59 41 03.	FOS/BL	ACQ/PEAK	G570H	1 1	0	7	4Auq91	338	103T	13Aug92
3308-PRUP-OFFS	0 45 03.6	-59 41 03.	FOS/BL	ACQ/PEAK	G570H	;	01	.3 1	4Aug91	338	104T	13Aug92
13 E	0 40 03.6	-59 41 03		Accom	G130E	:	9	٠.	4Aug91	338	160	L3Auq92
3308-35	45 03.6	159 41 03		ACCUM	G190H		53	.5	4Aug91	338	08T	L3Aug92
3308-SE	45 03.6	-59 41 03		Accom	62 / OH	† 	80 :		4Aug91	338	07T	L3Aug92
3308-SE	0.45 03.6	-59 41 03			G400E	1	18	4.	4Aug91	338		13Aug92
	45 03.6	-59 41 04) D	IMAGE	F336W	! !	80 00	~ C	4Aug91	30 4	YOOAO105T	13Aug92
	0 45 03.6	-59 41 04.		IMAGE	F336W	;	3 8	•		-	⊣ E	267077
	0 45 03.6	-59 41 04.	PC	IMAGE	F656N	:	3 5	. 4	02.71191		4 6	11 Jul 92
	0 45 03.6	-59 41 04.	PC	IMAGE	F658N	1	10	. 4		_	4 6	11.Tu 192
ETA-CARINAE	0 45 03.6	-59 41 04.	PC	IMAGE	F675W	;	0	0		1186 7		11Jul92
	0 45 03.6	-59 41 04.		IMAGE	F658N	!	00		91	_		2Apr 92
ETA-CARINAE	0.45 03.6	-59 41 04.0	WFC	IMAGE	F675W	1	00	0.	_	_	_	02Apr 92
	0 40 00°0	4. 50 41 03.6	FOS/BL	Accor	G270H	!	80	7		•		13Aug92
3308-NE	45 03.6	-59 41 03.6	FOS/BL	Accom	G400H) } 1	80	7		•		13Aug92
}	0.45 03.6	-59 41 03.8	FOS/BL	ACCOR	HO/ 65	!	80	7,0	4Aug91			13Aug92
	0 45 03.6	-59 41 03.8) <u>C</u>	TWACE	#326#	! !	38) C				22Apr 92
ETA-CAR	0 45 03.6	-59 41 03.8) D	TMAGE	1 0 0 0 M	!!!	3 8) C				22Apr 92
	0 45 03.6	-59 41 03.8) (IMAGE	F658M		3 8	, ,		_		22Apr 92
	0 45 03.6	-59 41 03.8) L	IMAGE	F658N		3 8				MOK20306T	22Apr92
	0 45 03.6	-59 41 03.8	P.C.	IMAGE	F658N	;	8 8	10		_		2Apr92
	0 45 03.6	-59 41 03.8	PC	IMAGE	F658N	:	90	4.0		_		22 Apr 92
	0 45 03.6	-59 41 03.8	PC	IMAGE	F658N	;		0.4 2		_		22 Apr 192
	0 45 03.6	-59 41 03.8	PC	IMAGE	F850LP	!	٨.			_	303T	22Apr 92
	0 45 03.6	-59 41 03.8	PC	IMAGE	F850LP	;	555	8		_		22Apr 92
ETA-CAR	0 45 03.6	-59 41 03.8	FC C	IMAGE	F492M	;		٦.		-		ONov9
	45 03.6	-59 41 03.8		IMAGE	F492M	!	8	0.10	90ct90	2887 #		10Nov90
	45 03.6	0.50 41 03.0		IMAGE	F492M	:	8	0.1		_		5Sep9
	45 03 6	-59 41 03.8	ر الم	IMAGE	F492M	!	8	0.1		_		5Sep9
	0 45 03.6	-59 41 03.8) (L	TMAGE	F492M		3 8	• • • • • • • • • • • • • • • • • • •	90ct 90			ONOV9
	0 45 03.6	-59 41 03.8	WFC	THAGE	#658N		3 8	•			WOCFUIUST A	5Sep9
	0 45 03.6	-59 41 03.8	WFC	IMAGE	F658N	-	00 00 00	100	_	7007		1000001
	0 45 03.6	-59 41 03.8	WEC	IMAGE	F658N		80	0.2				2550000
	0 45 03.6	-59 41 03.8	WFC	IMAGE	F658N	!!!	00	0.2		887	WOCF0105T	25Sep90
	0 45 03.6	-59 41 03.8	MEC	IMAGE	F658N	!!	01	0.2 1	06	81		10Nov90
FIRECAR	45 03.6	-59 41 03.8	MEC	IMAGE	F658N	-	01	0.2 1		887 1		10Nov90
	45 03.6	8.50 41 03.8		IMAGE	F658N		10	0.2		887 1	H	25Sep90
	0 45 03.6	-59 41 03) (E	TMACE	FOUR	P		7.0	5Aug90	887	1	25Sep90
	0 45 03.6	-59 41 03	WEC	IMAGE	F658N	}	9 6	•		200	WOCF5108T	10Nov90
	0 45 03.6	-59 41 03.	WEC	IMAGE	F658N	:	, , ,	7	2 6	7 6 6	10010	10N0V90
	0 45 03.6	-59 41 03.	WEC	IMAGE	ഥ	:	222	5	2	887	100	Scano Scano
-CAR	0 45 03.6	-59 41 03.	WFC	IMAGE	F785LP	•	222	Ä	2	887	OAT	6 A CNO
	45 03.6	-59 41 03.		IMAGE	F785LP		22	7	0	887		25Sep90
000	45 03.6	-59 41 03.	00 0	IMAGE	4ND+175W	F190M	0 19 5	5.5 1	1	305	ST	90ct 9
HD93308	45 03.6	-59 41 03	FOC/96	IMAGE	4ND+175W	F190M	00 19 5	5.5	56	3305 X	190	00ct9
93308	0 45 03.6	-59 41 03	FOC/ 36	TMAGE	CMD+1MD) d	 	16	305	01T	90ct9
93308	45 03.6	-59 41 03.	9	TMAGE	BIND+342W	F300E	0 4 0 0	0.0 4 4 4		200)2T	90ct9
93308	0 45 03 6	-59 41 03.	FOC/96	INAGE	8ND+342W	F307M	170	- -	00ct91	300	XOCZOIO3T	090ct92
			•)) 1	•	1,	000	H	90ct 9

Target	RA (2000) 🕰	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	a	Pa Root Name	Page 217 le Release Date
1 0	45.03.6	59 41		IMAGE	FEND	F550M	-	5 03Nov92	4073	X14B0304T	03Nov93
HD93308A	5 03.6	-59 41 0	FOC/9	••	FGND	F550M	13	5 03Nov92	40/3	XI4HU3U3T	03Nov93
3308	45 04.0	-59 40		IMAGE	4ND+1ND	F550M	00 19 56.	ח ע	4073	X14H0302T	03Nov93
93308	45 04.0	-59 40	F0C/9		4ND+IND	F 330E	٠,	'n	4073	X14H0303T	03Nov93
3308B	45 04.0	-59 40	FOC/ 9	TWACE	Myse a		; ;		1138	WOK20401T	22Apr 92
-CAR-PSF	47 12.		_		F658N	:	8		1138	WOK20403T	22Apr92
CAR-PSF-	47 12	-60 05			F850LP		00 01	.0 23Apr91		WOK20402T	22Apr92
TA-CAR-PSF-	47 42	+13 59 (S	:	00 12	.1 02May92		WOPFUSOIT	OZMAY33
NGC3377	47 42	+13 59 (_		F555W		00 50	.5 02May92	0097	WOPE 0502 1	02May 93
MGC 50 17	47 42	+13 59 (_		F555W	111	200	.5 UZMay92	2600	MOPFOSO4T	02May93
NGC3377	47 42	+13 59 (_		F555W		00 00	. 3 OZMAY92 . 1 OZMAV92	2600	WOPF0505T	02May9
NGC3377	47 42	+13 59	_		F/831.F		88			WOPF0506T	02May9
NGC3377	47 42	+13 59		TWAGE	#7851.P			'n		WOPF0507T	
8	47 42	413 34 413 34	-		F555W	;	01	-	3229	WOMO0301T	_
5	47 49	112 34			F555W	!	80		3229	WOMOO302T	0406692
NGC33/9-NOC	47 49	+12 34 53		_	F555W	-	08 20	.2 04Dec91	3229	WOMOOSOSI	
ת ה	48 17.	+12 37 49	10		F555W	!	01 40	4. 4	1118	WORYODO2T	
, ,	48 17.	+12 37 49	in	IMAGE	F555W	!!!	. .	• •	2007	ZOK6520FT	
i ic	48 23.	+37 34 12	m	ACCUM	G160M	!	200	4 +-	2097	ZOK6520PM	· -
52	48 23.	+37 34 12	en e	ACCOM	G160M	! !	200	1 -	2097	ZOK6520IT	-
22	48 23.	+37 34 12	മെ	ACCUM	GION		88	1 7	2097	ZOK6520SM	_
22	48 23.	+37 34 12	6 0 6	ACCUM	6160M		8	5.	2097	ZOK6520ZM	-
22	48 23.	+37 34 12	30 C	Accor	G160M	:	00	.5	2097	Z0K65219M	_
RD93521	48 23.	+37 34 12	D 0	ACCOM	G160M	!	00	.5 1	2097	ZOK6521JM	_
22	18 23.	+3/ 34 12	o a	ACCOM	G160M	!	00 01 21	.2 1		ZOK65212M	٠,
352	46 23.	127 34 12	0	ACCUM	G160M	!!!	0	.2		Z0K6521CM	٠,
352	46 63.	127 34 12	α	ACCOM	G160M	!	5	7		ZOK6521MM	1 150 a 191
2 1	48 23	+37 34 12	00	ACCUM	G200M	!		.5 15Jun91	2097	ZOK65ZIVT	- ا
2 6	48 23	+37 34 12	00	ACCUM	G200M	!!!	00	ייי			- ۱
3 6	48 23.	+37 34 12	00	ACCUM	G200M	!	00 00 54	16Jun91			4
Š	0 48 23.	+37 34	œ	ACCUM	G200M	1		15.Tun91			ا برا
'n	0 48 23.	+37 34	6	ACCUM	G200M	! ! ! !		.2 16Jun91			-
35	0 48 23.	+37 34	x 0	ACCOM	G270M	;		2 1			_
32	0 48 23.	+3/34	o a	ACCUM	G270M	;	00 2	.2 1	2097		٠٠.
32	2 24 0	437.34	0	ACCUM	G270M	;	00 2			Z0K65239T	I 16Jul91
֓֞֝֟֝֞֜֝֞֜֝֞֜֝֓֞֜֜֝֓֓֓֓֞֜֝֓֜֝֓֜֝֓֡֓֜֝֓֜֝	48 23	+37 34	α	ACCUM	G270M	;	8	٠. د .			- ۲
0 4	0 48 23	+37 34	œ	ACCOM	G270M	<u> </u>	00 00 40	1.4 16Jun91 1.4 16Jun91			- ١
200	0 48 23	. +37 34	00	ACCUM	G270M	;	3 8	•	2007		-
935	48 23	. +37 34	.8 HRS	ACCOM	MIRROR-AZ	! ! ! !	88				-
35	48 23	+37 34	00	ACCOM	MIRROR-A2	i	,	15Jun91			
55	48 23	+37 34	œ (ACCUM	MIRKOR-AZ		00 00 01	0	135		
35	48 23	+37 34	00 0		MIRROR-A1	;	· ~	0	135		0
HD93521	48 23	46 /64	. a HKS		MIRROR-A2	;	222	15Jun91	209	7 ZOK65201T	-
3	48 23	PC /C+ 1	οα	YCO YCO	MIRROR-A2	-	222	15Jun91	209	-	٠,
ŭ	40 23	+37 34	0	ACQ/PEAKUP		:	222	15Jun91	209		T ISJUINT
5 4	48 23	+37 34	00	ACQ/PEAKUP	_	-	223	15Jun91	202	7 ZOK65ZO4T	15001
ה	48 23	1 +37 34	æ	ACQ/PEAKUP		!	222	un c	7.0		٠,
HD93521	10 48 23.	3.51 +37 34 12	60	ACQ/PEAKUP	MIRROR-A2		222	15Jun9	209	ZOK6	18Jul
HD93521	48 23	1 +37 34	.8 HR	IMAGE	MIRRUR-AL	! !	* *) } }	1		ı

					B 0 0 0	meta ceco	F. C.	,	ObsDate ID		Pa Root Name	Page 219 Me Release	
. Target	RA (2000)	Dec (2000)	er contra.		1	12	Hr Mn s	U				Date	
		101 10	300	NACOB	21 AOM		00 00	7.5 04	Jan91	L	ZOEQ010GT	13u1	
9352	46 23.3	+3/ 34 12.	. ~	MSCAN	3140M	;	8	7.5 0	_	1355 Z	ZOEQ010HT	1301	
HD93521	48 23.5	+37 34 12.	. ~		G140M	:	8	.5	_	1355 Z	ZOEQ010IT	13a	
2006 9350	48 23.5	+37 34 12.	. ~		G140M	!	8	0	Jan91	1355 2	ZOEQOIOJT	0136191	
9352	48 23.5	+37 34 12.	8 HRS	_	4		00	57.5 04	Janyı	1355 2	20EQ010K1	01.Tn191	
9352	48 23.5	+37 34 12.	.		G140M	1 1		ن د ح د	Tang1	1355 2	ZOECO 1 OMT	01Jul91	
9352	48 23.5	+37 34 12.	8 HRS	WSCAN	G140M		88	. 6	Jan91	1355 Z	ZOEGO 10NT	01Jul91	
9352	48 23.3	+37 34 12.	n or		G140M	1	00	.50		1355 Z	ZOEQ010OT	01Jul91	
9352	40 63	+37 34 12.		WSCAN	G140M	;	00	5.0		1355 2	ZOEGO 10PT	01Jul91	
2000	A 23 - 52	+37 34 12		WSCAN	G140M	1	8	5.0		1355 2	ZOEGOIOGT	01Jul91	
350 370 370	48 23.5	+37 34 12.	8 HRS	WSCAN	G140M	:	00	0 (1355 2	ZOEQOIORT	01Ju191	
9352	48 23.	+37 34 12.	80	WSCAN	G140M	!	8	0 °	04Jan91	1355 2	ZUEQUIUST 70FO010TT	01.70191	
9352	48 23.5	+37 34 12.	8	WSCAN	G140M	!		טוג		1355 2	ZOROO10TT	01.74191	
9352	48 23.	+37 34 12.	80	WSCAN	G140M		3 8	Ů R		1355 7	ZOECO 10VT	01Jul91	
9352	48 23.	+37 34 12.	00 0	WSCAN	G140M		80	. 10			ZOEQ010WT	01Ju191	
S	48 23.	+37 34 12.	10 a	MOCAN	G140M	;	8	'n			Z0EQ010XT	01Ju191	
9352	48 23	+3/ 34 12	0 00	WSCAN	G140M	!	8	7.5			ZOEQ010YT	01Jul91	
200	48 23	+37 34 12	0	WSCAN	G140M		8	5.0			ZOECOIOZI	01Jul91	
יות המוני	48 23	+37 34 12	00	WSCAN	G140M	:	00	O			ZOECOILOT	0134191	
3 6	48 23	+37 34 12	00	WSCAN	G160M	:	00	0 '	.	1355 7	Z0EQ0113T	0130191	
300	48 23	+37 34 12	8	WSCAN	G160M	-	00	ທີ່ເ	٠.	1355	20EQ0114T	_	
935	48 23.	+37 34 12	œ	WSCAN	G160M	!	38	u n	04Jan91	1255	ZOECO1151		
'n	48 23.	+37 34 12	σ.	WSCAN	G160M	!	38	u r	٠,	1355	ZOEC0117T		
32	48 23.	+37 34 12	a	WSCAN	GIEOM	 	80	יא נ		1355	ZOEQ0118T	_	
35	48 23.	+37 34 12	x	MS CAN	G160M			'n	-		ZOEÇO119T	01Jul91	
335	48 23.	+3/ 34 12	pα	MSCAN	G160M	111		Ŋ	_		ZOEQ011AT		
200	40 43.	+37 34 12	0	WSCAN	G160M	!!		ι.	_		ZOEQ011BT		
ָ ק ק	48 23.	+37 34 12	89 EE	WSCAN	G160M	;		ان	⊣,	1355	ZOEQOIICT		
33.5	48 23.	+37 34 12	8	WSCAN	G160M	1	000	י נו	- -	1355	ZOEGOIIDT	0104191	
335	48 23.	+37 34 12	∞	WSCAN	G160M	† -		ה ה	04Jan91	1355	20EQ011E1	01Jul91	
335	48 23.	+37 34 12	8 8 8	WSCAN	GLOOM] 			4 ~4	1355	ZOEQ011GT	01Jul91	
939	48 23.	+37 34 12	e HKS	MOCAN MOCAN	MOY 12			'n	_	1355	ZOEQ011HT	_	
HD93521	48 23.	+37 34 12	2	WSCAN	G160M	!	00 00	'n.	_	1355	ZOEQ0111T	_	
ر د د د	48 23.	+37 34 12	8 HR	WSCAN	G160M	:		ů.	4Jan91	1355	ZOEQ011JT		
935	48 23.	+37 34 12	00	WSCAN	G160M	:		2.5	4Jan91	1355	20EQ011AT	0171191	
935	48 23.	. +37 34 12	00	WSCAN	G160M				4 Tan 01	1355	ZOECO11MT	_	
935	48 23.	+37 34 12	0 000	WSCAN	GIOUM			i ri	4Jan91	1355	ZOEQ011NT	_	
2	48 23.	+3/ 34 12	. a	NACON	G160M	!		ທຸ	04Jan91	1355	ZOECO11OT	_	
935	46 23.	+37 34 12	0	WSCAN	G160M	;	0	'n	4Jan9	1355	ZOEGOIIPT		
ט מ	48 23.	+37 34	00	WSCAN	G160M	!	0	'n	04Jan91	1355	ZOEQ011QT	Ξ.	
900	48 23.	+37 34		WSCAN	G160M	-		57.5	4Jan	1355	ZOEGOIIRT	r 01Jul91	
935	0 48 23.	1 +37 34	œ	WSCAN	G160M	:	•	ņ	Supple Property	1000	20E201131		
935	0 48 23.	3 +37 34	۲.	ACO	MIRROR-AZ	!	7.5.5		O4Apr91	1071	201H0202M		
935	0 48 23.	3 +37 34	1. H	ACQ (Parent	MIRROR-AZ	!	, , ,		AADTO	1071	ZOIH0203T		
935	0 48 23.	3 +37 34	.: H	ACQ/PEAKUP	MIRKOR-AL				04Apr 91	101	20IB0204		
935	0 48 23.	3 +37 34		WSCAN	RCH-A	!	00 01	3.3	04Apr91	101	201H0209T		
933	40 23	457 54	1	WSCAN	ECH-A		00 01	m	04Apr91	101	Z01H020A	_	
HD93521	10 48 23.5	ת חות		WSCAN	ECH-A	 	0	3.3	04Apr91	1071	ZOIHOZOB	r 08Apr93	
,			,										

Target	RA(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Se	U	ObsDate I	8	Pa Root Name	Page 220 G Release Date
RD93521	48 23.	3 +37 34	≡	WSCAN	MCH-A		1	16				
HD93521	0 48 23.	3 +37 34	_	WSCAN	ECH-A		2 6	0.70	4Apr91	10/1	ZOIHOZOKT	08Apr93
HD93521	0 48 23.	3 +37 34	_	WSCAN	ECH-A	;	3 6	, ,	48510	1071	MI020HI02	UKApr93
RD93521	0 48 23.	3 +37 34		WSCAN	ECH-A		02		4Apr 91		201020ET	COAPESS
#D93321	48 23.	3 +37 34		WSCAN	ECH-A	;	02	4.20	4Apr9		20 THO 20 GT	00,000,000
HD93521	40 23.	15/ 54	1 HRS	WSCAN	ECH-A	!	05	7	(Apr9		ZOIHOZOHT	08Apr93
HD93521	48 23.	1 137 34		WSCAN	ECH-A	-	05	ທຸ	04Apr91	-	ZOIH020CT	08Apr93
RD93521	48 23	3 +37 34		WSCAN	ECH-A	!	05	-	04Apr91	-	ZOIHO20DT	08Apr93
HD93521	0 48 23	3 +37 34		Na Cal	ECH-A	;	05	ŝ	04Apr91		ZOIHO20ET	08Apr93
HD93521	0 48 23.	3 +37 34		MOCAN	ECH-A	:	05	พ	04Apr91			08Apr93
HD93521	0 48 23.	3 +37 34		MSCAN			05	ı, ı	_			08Apr93
HD93521	0 48 23.	3 +37 34	_	WSCAN			70	ų,	04Apr91			08Apr93
HD93521	48 23.	3 +37 34	Ξ	WSCAN	ECH-A			.	O4Aprel	10/1		08Apr93
HD93521	48 23.	3 +37 34		WSCAN	ECH-A	!!	0.0	0	04Aprel		2018020KM	USAPE93
#D93521	48 23.	+37 34		WSCAN	ECH-A		05		4Apr91	170		003000
HD93521	46 23.	+37 34		WSCAN	ECH-A	1	05	1	4Apr91			08Apr 93
HD93521	48 23	+3/ 34	1 HRS	WSCAN	ECH-A	1	05	1.0	4Apr91	_		08Apr93
RD93521	48 23	107 04		WSCAL	ECH-A	1 1	05	5.0	4Apr91		ZOIHO20VH	08Apr93
BD93521	48 23	137 34		WSCAN WSCAN	ECH-A	1 1	02	52.5 0	4Apr91		ZOIHOZOWM	08Apr93
BD93521	48 23	+37 34		MSCAL MEDICAL MANAGEMENT AND		1	0.5	ī.	04Apr91	1071 2		08Apr93
HD93521	48 23.	+37 34 13		WOCAN.	KCH-A	1	90	0	04Apr91			08Apr93
HD93521	48 23.	+37 34 13.		MSCAN			9 0	0	04Apr91			08Apr93
HD93521	48 23.	1 +37 34 13.		MSCAN			5 6) ·	04Apr91			08Apr93
HD93521	48 23.	+37 34 13		WSCAN			1 7 00 00	1.0	04Apr91			08Apr93
HD93521	48 23.	1 +37 34 13.		WSCAN	ECH-B		3 5	1.0	O4Apr91			08Apr93
HD93521	48 23.	+37 34 13.		WSCAN	ECH-B		3 6		Odaprol	2 1/01	ZOIHOZIDT	08Apr93
HD93521	48 23.	+37 34 13.	_	WSCAN	ECH-B		20	_	Od Apres			OBAPE93
RD93521	48 23.	+37 34 13.		WSCAN	ECH-B		02	0	04Apres1	٠,		USAPESS
4093321 4093531	48 23	+37 34 13.		WSCAN	ECH-B	!!!	0 02	7	04Apr91			OBAPESS
RD93521	46 23.	+3/34 13.		WSCAN	ECH-B		05	7	04Apr91			OR April 3
MGC3393	48 23 C	+3/ 34 13. -25 00 41		WSCAN	ECH-B	!	0 02	Ň	04Apr91			08Apr93
NGC3393	48 23.	-25 09 41		IMAGE	F.284W	!	010	0	06Feb92 2		_	05Feb93
NGC3393	48 23.6	-25 09 41.		TMAGE	FCOSM		010	0	26Nov91	_		25Nov92
NGC3393	48 23.6	-25 09 41.		INAGE	F502N	• (4.	~	306		05Feb93
NGC3393	48 23.6	-25 09 41.		IMAGE	F547M		7 6		CONOCAL			25Nov92
NGC 5 S S S S S S S S S S S S S S S S S S	48 23.6	-25 09 41.		IMAGE	F547M	!	05	0	٠,	300	MOTSSIDST A	25VOV52
000000000000000000000000000000000000000	46 23.6	-25 09 41.		IMAGE	F664N	:	05	0	8	306		05Feb93
NGC3393-EARLY	48 27 1	-25 09 41.		IMAGE	F664N	1	0	0	_	306		5Nov9
3393-	48 27.1	-25 09 32.		IMAGE	F547M	:	353	ŏ	~	306	_	06Feb93
BKG-HD93204	48 32.4	-58 44 30.	FOS/BL	ACCIDE	F34/M	-	, ک	7		2306 W		25Nov92
-HD	48 32.4	-58 44 30.		Accor	G1601.		n c	0.0	⊣.	996		01Ju191
-HD9320	48 32.4	-58 44 30.		ACCUM	G160L		בן ר	9 0	Odwary 1	900	0V02T	01Jul91
-HD932	48 32.4	-58 44 30.		ACCUM	G160L		90	90	Odmarg1 2	996	IOGZOWOJE (0134191
- ED 932	48 32.4	-58 44 30.		ACCUM	G160L	-	2	. 0		996	_	01.75191
-BD932	46 32.4	-58 44 30.	FOS/RD	ACCUM	G160L		7	0		996		01.7.191
ED 932	46 32.4	-58 44 30.	FOS/RD	ACCUM	T0595	!	05	0		996		01.70191
100	10 48 32 42	-58 44 30.	FOS/RD	ACCUM	G650L	!	2	0.	_	996		01Ju191
HD932	48 32.4	-58 44 30	FOS/RD		Geoul	* * *	0 14	0	-	996	H	01Ju191
ED932	48 32.4	-58 44 30.	FOS/RD	ACCIM	PRISE	•	0 0 0	0.0	4Mar91 2	996	YOG20W07T	01Ju191
				•		!	> >	0.0	4Mar91 2	996		01Jul91

Target.	ra (2000)	Dec (2000)	sI Config.	н оде	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate. ID	!	Page Root Name Re Da	ige 221 Release Date
вка-нр93204	18 32.	-58 4	FOS/RD	ACCUM	PRISM		14	04Mar91	2966 1		01Jul91
,	18 33.	+60 08 4	P.C.	IMAGE	F5557	!	04 20.			MOJIOSO11	06Apr92
AO6	10 48 59.63	+37 10 14.	ပ မ	IMAGE	FOODW		222	SApr 92	_	WOMN2 IO LT	06Apr92
SA062265	200	+5/ IO 14		ACCUM	G160L	;	00 05 00.0	4Mar91	-	Y0G20X01T	01Jul91
BKG-ETA-CAKINAE	60	-58 41 03.		ACCUM	G160L	1	10 00.	4Mar91	•	YOGZOXOZT	01Jul91
Brg-Ela-Carinae Brg-Ela-Carinae	9 03	-58 41 03.		ACCUM	G160L	;	8	04Mar91		YOG20X03T	01Jul91
BKG-ETA-CARINAE	19 03	-58 41 03		ACCOM	G160L	! ! !	05 00	04Mar91		XOCCOOKUCT	0104191
BKG-ETA-CARINAE	19 03	-58 41 03.		ACCUM	G160L	:	1000	04Mar91		106201021	01.70191
BRG-ETA-CARINAE	19 03.	-58 41 03.		ACCUM	G160L	:	4 0	OAMAISI		106201031 VOC20V04T	01.10191
BKG-ETA-CARINAE	19 03,	-58 41 03.		ACCOM	G650L	:	00 00 00	OSWarel	-	Y0G20Y05T	01Jul91
BKG-ETA-CARINAE	19 03	-58 41 03.	FOS/RD	ACCUM	G650L	! !	7	05Mar91	-	YOGZOYOGT	01Ju191
BRG-ETA-CARINAE	69 03	-58 41 03.	FOS/RD	ACCOM	Geour		0.5	05Mar91		X0G20X07T	01Jul91
BKG-ETA-CARINAE	200	-56 41 03.	FOS/RD	ACCIE	PRISM	ļ	0 10	05Mar91	•	YOGZOYO8T	01Jul91
BKG-ETA-CARINAE	200	-58 41 03.	8 FOS/RD	ACCOM	PRISM	!	0 14 00	05Mar91	-	YOGZOY09T	01Jul91
BKG-EIA-CAKINAE	40.0	+38 00 14	S HRS	ACCOM	G160M	ł	08	28Dec9		Z10W0305M	28Dec93
BD+38D2182 BD+38D2182	49 12	+38 00 14.		ACCUM	G160M	•	59 50	0		Z10W0308M	28Dec93
BD+38D2182	49 12	+38 00 14.	-	ACCUM	G160M	! !	-	28Dec9		Z TOMO 30 BM	2808693
BD+38D2182	49 12.	+38 00 14.		ACQ	MIRROR-A2	!!	222		3/06	Z10W0301M	28Dec93
BD+38D2182	49 12.	+38 00 14.		ACQ	MIRROR-A2	!!	,		3/06	ZIOMO30ZE	26Dec33
MARK417	49 31.	+22 57 52.		IMAGE	F785LP	1 1	00 04 20.2	03Dec92	4093	MULKOCOLI	0306093
338	50 09.	5 +12 48 35.	0 PC	IMAGE	F555W	:	222	03Jul91	8111	WOKIOEOLT	0404092
PSF-NGC3379	50 09.	+12 48 34.		IMAGE	F555W	!	ç	0406091	4003	TOTOX ON	20.Tin 93
4	50 47.	+50 10 09.	7	IMAGE	F/85LP	!	00 00 00 00		2424	YORVIGOLT	01Apr93
G1049	$51 \ 51.$	-00 51 18.	FOS/R	ACQ/BINAKI	MIKKOK	1 1			2424	YORV1G02T	01Apr93
PG1049-005	51 51.	-00 51 18.		ACQ/FEAR	GIOOF		27 05		2424	YORV1G03T	01Apr93
PG1049-005	51 51.	-00 51 18.	# 00 / W	PAPID	G190H	1	27 05	01Apr9	2424	YORV1G04T	01Apr93
PG1049-005	51 51.		1 FOS/RU	RAPID	G270H		19 02	01Apr9	2424	YORV1G05T	01Apr93
PG1049-005	51 51. 51 54	-00 31 18.	FOS/18	ACO/PEAK	G650L	;	00 01	-	1080	YOZZ0101T	08Ju193
AGN+UGUL423	51 54	+08 26 05		ACQ/PEAK	G650L	:	0 00 04.		1080	Y0ZZ0103T	08Jul93
AGK+0801423	51 54.	+08 26 05		ACQ/PEAK	G650L	!	0 00 06.	0 08Jul92	1080	Y0ZZ0102T	083u193
AGK+08D1425	51 54.	+08 26 05	6 FOS/RD	RAPID	G650L		0 37 11.	1 08Jul92	1080	YOZZOZOZI	1070193
AGK+08D1425	51 54.	+08 26	9	RAPID	G650L	!!!	6 49 63.			1020201	19.Tan94
AGK+08D1425-BACKG	52 01.	+08 25 19	m I	RAPID	G650L	:	05 00	3 090u192	2965	YOGIOROIT	01Jul91
BKG-HD93521	52 23.	+38 34 12	7 FOS/BL	ACCUM	1601		10 00		2965	YOGIOK02T	0174191
BKG-HD93521	52 23.	75	- 1	Accom	6160L				2965	YOGIOROST	01Jul91
BKG-HD93521	52 23.	+36 34 12	7 503/1	ACCOM	G160L	-	05 00		2962	Y0G12101T	01Jul91
BKG-HD93521	52 23.	10 0C+		ACCUM	G160L	:	10		2962	X0G12102T	01Ju191
BNG-BD93321	52 23.	+38 34 12	7 FOS/F	ACCUM	G160L	1	14 00.		2965	Y0G12103T	01Jul91
BKG-HD93521	52 23.	+38 34 12	7 FOS/F	ACCUM	G650L	-	05 00.		2965	Y0G12104T	0130191
BKG-HD93521	52 23.	+38 34 12	7 FOS/F	ACCOM	G650L	1 1	10 00		2962	10612105T	1612010
BKG-HD93521	52 23.	+38 34	7 FOS/1	ACCOM	G650L	!	90	0 20Feb31	2965		01.70191
BKG-HD93521	52 23.	+38 34 1	7 FOS/1	Accom	PKISE		10 00		2965		01Jul91
BKG-HD93521	52 23	+38 34 12	7001	Accom	FALSE		14 00.	0	2965	-	01Jul91
BKG-HD93521	52 23.	+38 34 12	/ FOS/RD	THACE	FILTON	;	0 56	S.	3801		
1050-00	23.20	97 97 00-	0 /204 0 0 0 0 0	TMAGE	1000		222	3Feb9	3769		23Feb94
HD946160-CALIB	55 60 55 95	-00 48 46	4 0	DAAGE	F555W	:	222	23Feb93	3769	_	
HD946160-CALTB	55 25.	6 -00 48 46	0	IMAGE	F555W	:	222	3Feb9	3769	WLA75	~
946	55 25	6 -00 48 46	4	IMAGE	F555W	!!		23Feb9	-	W1A75304T	
ļΫ	56 11.	-60 27 13	<u>ы</u>	ACCOM	G270H	! !	00 13 20.	2 18Nov91	3885	YUSFULUST	1/Jan92

Target	ra (2000)	Dec (2000)) SI Config.	epo _M	Spec.Elem. 1	Spec.Elem.	Exp.Time	ime	ObsDate	A	Pa Root Name	Page 222 He Release Date
AG-CARINAE	3		0	ACCUM	G270H		00 13	•	18Nov91	3882	YOSFOIOGT	17.Jan92
AG-CARINAE	56 11.		0	ACCUM	G270H	;	-		18Nov91	3882	YOSFOIO7T	17.Jan 92
AG-CARINAE	56 11.		0	ACCOM	G270H	!			18Nov91	3882	YOSF0108T	18Jan92
AG-CARINAE	0 (0	ACQ/PEAK	G270H	;	00 00	03.0	18Nov91	3882	YOSF0102T	17Jan92
AG-CARINAE	0 56 11.		0	ACQ/PEAK	G270H	:			18Nov91	3882	YOSF0103T	17Jan92
AGICARINAE	10 56 11.54	72 09-	3.0 FOS/BL	ACQ/PEAK	G270H	!	00 00		18Nov91	3882	YOSF0104T	17Jan92
H04410	56 11		, c	ACC/ PEAR	HO/ 75	!	~		18Nov91	3882	YOSFOIOIT	17Jan92
HD94910	9 0		90	ACCOM.	64.70H	: :	00 13	202	15Jul92	3663	YOXRO305T	16Jul93
	0 56 11		0	ACCUM	E0720			5 6	1500192	2002	TOXKO306T	Termres .
HD94910	0 56 11		0	ACCOM	G270B			200	15May92	3663	YOYROIDST	15May93
•	56 1		۰.	ACCUM	G270H	;		20.	15May92	3663	X0XR0107T	15May 93
•	0 56 1	27	0	ACCUM	G270H	!		20.	15May92	3663	YOXR0108T	15Mav93
•	56 11	27	0	ACCUM	G270H	;		20.	16Jul 92	3663	X0XX0307T	16Ju193
HD94910	0 56 11	7 5		Accom	G270H	;		20.	16Jul92	99	YOXR0308T	16Ju193
	56 11		3.0 FOS/BL	ACQ/PEAK	G270H	:		93	15Jul92	3663	YOXR0302T	16Ju193
	56 11	, c	, 0	ACQ/PEAK	G2 / OH	:		03.	15May92	99	YOXRO102T	15May93
	2 6	, ,	, 0	ACQ/FEAR	62 / UB			5	15Ju192	3663	YOXRO303T	16Jul93
	56 11.	2	0	ACO/PEAR	62 7 0 H			5 2	1570132	٥	Y0XX0304T	16Ju193
HD94910	56 11.	-60 27	0	ACO/PEAK	G270H		O	5 6	15May92	3663	YOXROLOST XOXBOXOLOST	15May93
HD94910	56 11.5	-60 27	0	ACO/PEAK	G270H	!	•	5	15.Tu 192	3663	TOKKOLO4T	15 Tar 193
HD94910	56 11.5	-60 27	0	ACO/PEAK	G270H	;	222		15Mav92	ט ע	YOYBOIOT	1544.03
5	58 17.9	+19 51	0	ACQ/BINARY	MIRROR	!	00	25.2	26Jan 92	2424	YORVOJO1T	25,Tan 93
8	58 17.9	+19 51	0	RAPID	G160L	:	_	4	26Jan92	2424	YORVOJOZT	25.Jan 93
BS105	59 02.1	+58 08	σ,	IMAGE	F555W	:	00 04		09Nov91	3156	WOJI0701T	30Nov91
SE	01 50.3	+56 22	6.1 WEC	IMAGE	F284W	:		\$ 0	16May91	3161	WOL80106T	01Jul91
POFUTAR	01.20	+56 22	٦,	IMAGE	F284W		00 30		16May91	3161	WOL80109T	01Jul91
DATE OF THE OTHER PARTY OTHER PARTY OF THE OTHER PARTY OTHER PARTY OF THE OTHER PARTY OF THE OTHER PARTY OF THE OTHER PARTY OTHER PART	01 50.3	27 90	6.1 WEC	IMAGE	F284W	FBND			16May91	3161	WOL80103T	01Ju191
n G	1 01 50.3	77 90+	٠,٠	IMAGE	F487N	1			16May91	3161	WOLS0105T	01Jul91
i i	01 50.3	126 22	-	TVACE	F 48 / N		00		16May91	3161	WOLSO108T	01Jul91
PSFSTAR	01 50.3	156 22	4 -	TWAGE	N 0000	FRID			16May91	3161	WOLBOIO2T	01Ju191
PSFSTAR	01 50	+56 22	56.1 WFC	IMAGE	F889N	i i		20.00	16May91	3161	WOLSO104T	01Jul91
PSFSTAR	01 50.3	+56 22	-	IMAGE	F889N	FBND			16May 91	3161	MOLOGICAL MOT BOLOGIA	0104191
Q1101-264	03 25.3	-26	5.5	IMAGE	F555W				09Apr 92	2350	WOPACACIT	0.0000
01101-264	03 25.3	-26 45	5.5	IMAGE	F555W	1	00 05		09Apr 92	2350	WOPAGAGZT	
MARK420	03 40.	+37 55	٠.	IMAGE	F785LP	1		20	07Jul92	4093	WOYXOPOIT	08Ju193
HI-LAT	04 13.1	+38 10	9	IMAGE	F555W	!		8	06Jan93	4105	WOY47VOLT	06Jan94
3C240 1	13.1	136 10	. 6 WEC		F785LP	!	00 35	8	06Jan93	4105	WOY45X01T	06Jan94
h d	13.0	176 58	.9 HSP/UNK	ACQ.	F140LP	ļ		8	160ct 92	1099	V12X0301T	160ct93
4	13.0	176 56	7.9 BSP/UNK/UVZ		F140LP	:	0 '	8	160ct 92	1099	V12X0302T	160ct93
200	04 12.0	2007	O Ber / Tare		F.1401.F	!	٠,	0.10	160ct 92	1099	V12X0303T	160ct93
C249	04 13.8	+76 58	HSP/INK	-	F14012			20.0	160ct 92	1099	V12X0304T	160ct93
C249	04 13.8	+76 58	MINITY OF 1		F140LD		•		160000	200	V12X0305T	1/Oct93
3C249.1	04 13.8	+76 58	6.	-	F1401.P		. 4	40.4	160ct 92	1099	V12X0306T	170ct93
40	04 13.8	+76 58	7.9 HSP/UNK	-	F140LP	:	4	48.4	160ct 92	1000	V12X0308T	1700193
C24	04 13.8	58	7.9 HSP/UNK	2 SINGLE	F140LP	1	4	48.4	170ct 92	1099	V12X0309T	1700193
4	04 13.9	28	8.2	RAPID	G160L	;	0	23.2	03Feb93	2424	YORVOVO7T	03Feb94
♥ .	1 04 13.	9/	8.2	ACQ/BINARY	MIRROR	!	0		2Feb9	2424	YORVOVOLT	02Feb94
22	04 13.9	6 58	2.8	ACQ/PEAK	MIRROR	1	0	15.1		42	YORVOVOZT	02Feb94
75	1 04 13.9	76 58	8.2 F	RAPID	G190H	!	00 31	51.5	02Feb93	2424	YORVOVOST	02Feb94
3C249.1	1 04 13.9		œ	RAP TO	G190H	;	00 31		02Feb93	2424	YORVOVO4T	02Feb94

Target	RA (2000)	Dec (2000)		SI Config.		Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Sec	ObsDate	ate ID		Pa Root Name	Page 223 We Release Date	
30249.1	11 04 13.9	+76 58	18.5	FOS/RD	RAPID	G190H		j	(m	2424 Y	YORVOVOST	03Feb94	
30249.1	11 04 13.90	+76 58	8	FOS/RD	RAPID	G270H		9 6	33 40.4	-	n 0	895	KOUJOIOZI	50	. ~
MIKN 421		+38 12 +30 12	ין ב טיג	FOC/ 96	IMAGE	F370LP	## C 7 #		04 55		~		X0UJOIT	17Feb93	.
MEN 421	04 27	+38 12 +38 12	2.5	FOS/BL	ACCUM	G190H			4	0	m r	4057 3	X15V0402T	06Jan94	
MRK421		+38 12	1.5	FOS/BL	ACCUM	G190H	-		4		ກ ເ	7501	XISVO404I	Of.Tangl	
MRK 421	1 27	+38 12	1.5	FOS/BL	ACCUM	G270H	:		24 00	energy of	n (r	4057	115004031 Y15V0401T	06Jan94	
MRK 421	4 2	+38 12	5.5	FOS/BL	ACQ/BINARY	MIRROR	111		10 04		, <u>, .</u>	1033	X0120C02T	21Mar9	~
MIXN 421	2 2	+38 12	o	FOC/96	IMAGE	F220W	ETC71	00	. 4	'n			X0120C01T	21Mar92	2
MECN 421	2 2	+38 12 +76 66	מים	100/30 1100/30	TMAGE	F555W			. 0	0	9	_	W1615L01T	02Feb9	₹.
HI-LAT	* *	+/0 33 +76 55	5 6	WEG	IMAGE	F555W	:	00		0	<u>س</u>		W1615L02T	02Feb9	₹.
HI-LAT	. W	+76 55	5.8	WEC	IMAGE	F785LP	1 1	00		0.0	en e		W1615L03T	OSFeb9	• •
HI-LAT	34	+76 55	15.8	WEC	IMAGE	F785LP	1	8	40 00	۰ م	n c	7765	MISISTORI MOVYORO1T	04.Tul9	r m
MARK162	35 01	+44 44	0.0	PC	IMAGE	F785LP	1 1	3 8					YOPSOSO1T	05Apr9	, m
ST-LMI	35	+25 06	0.63	FOS/BL	ACQ/BINARI	G160T		88					YOPSO601T	05Apr9	m
ST-IMI	35	+25 06	9.0	FOS/BL	RAPTD	G160L		8		0		2686	YOPSO701T	05Apr9	m
	יי היי	20 00-	. E. E.	FOS/BD	ACCOM	G190H	;	00	8	۲.	~		X12B0502T	29Dec9	m
03-00	9 4		4.6	FOS/RD	ACCUM	G270H	1	00		0.	~		Y12B0503T	29Dec93	m r
PKS1103-006	יי פער	-00	53.4	FOS/RD	ACQ/BINARY	MIRROR	!	00		0	~ (3858	Y12B0501T	29Dec93	י) ני
200	3.5	+16 28	02.4	FOS/BL	RAPID		1	00		N	~		Y1450906T	310ct9	7) (
MC1104+16/	1 70	+16 28	02.4	FOS/RD	ACQ/BINARY	_		00	0	0			Y1450901T	300cts	n 6
MC1104+167	07 1	+16 28	02.4	FOS/RD	ACQ/PEAK	MIRROR	!	8	٥ (9 0	300ct 92	16/6	114303021		י ר
±	07 1	+16 28	02.4	FOS/RD	RAPID	G190H	! !	3 8	32 01	, 0		3791	X1450904T		m m
MC1104+167	07 1	+16 28	02.4	FOS/RD	RAPID	GISON	• • • • • • • • • • • • • • • • • • •	88	, 0			3791	X1450905T		m
MC1104+167	1 70	+16 28	02.4	FOS/RD	RAPID	62 / UH FF5 FW		2 2 2	1	1		3230	WOMN2K01T	_	m
SA062415	07 3	+38	7.05.2	ر ا	TWAGE		1	222		02%		2432	WOXHO403T	02May9	Ē.
SA062415	30.	יים דים דים דים	7 00 7	₽	TMAGE	F555W	;	222	•	02F		2432	WOXHO404T	02May9	<u>m</u> :
SA062415	70, 30.	100	7 05.2	2 2	IMAGE	F785LP	:	22	•	028		2432	WOXHO401T	02May93	m :
SAU62415 SAU62415	07 30	+38 5	7 05.2	204	IMAGE	F785LP	;	222	۸.	028	02May92	2432	WOXE0402T	OZMAY93	יי פ
SAC62415 SAC62415	07 30.	+38 5	7 05.2	EC.	IMAGE	F785LP	!!	٠٠ <u>٠</u>		c	30Nov92	3230	WORKZEULT	01.11191	2 =
ņ	07 41.	-58 4	5 24.5	WEC	IMAGE	F555W	! !	3 8			20May 90	1476	WO340A03T	01Ju191	
NGC3532-209	07 41.	158	5 24.5	WE'C	IMAGE	# 333W		88	02		300ct91	2966	X0G20Z01T		1
	20 00 01	101	20.00	E / 20 / E	ACCOM	G160L	!	00	10		300ct91	2966	X0G20Z0ZT	7	Ξ:
BKG-PCEN3532	08 51	-57 4	1 29.0	FOS/BL	ACCUM	G160L	;	8	15		300ct91	2966	Y0G20Z03T		<u> </u>
/360	08 51	1 -60 4	5 33.5	PC	IMAGE	F336W	!		, (ZAprel	1121	WOLAUZO4T	11Apr 92	7 6
SF-R136/3	08 51	-60 4	5 33.5	PC	IMAGE	F469N	1	000	3	0.0	2Apr 91	1121	WOLAG201T	_	25
SF-R136/360	08 51	3 -60 4	5 33.5	5	IMAGE	FUUUM FUUUM	! ! ! !		. r	12	2Apr 91	1121	WOIA0202T		92
SF-R136/360	08 51	09-	33.5	PC PC	TVACE	E / 02 H		00	10 5	6.5 03	3Feb93	3801	X16I1A01T	_	94
_,	12 46		7 10.7)) () () ()	IMAGE	F555W	;	22	۰.		10Dec92	4748	W1811TOLT		ლ ი ი
IX33	14 10	1 19 1	10.00		IMAGE	F555W	i	00	03	_	03Nov92	1306	W1750201T	_	<u>س</u> د
PARALLEL-FIELD	14 19	-61 1	2 10.8	WEC	IMAGE	F555W	!	88	05	50.5 03	03Nov92	1306	W1751601T	OSNOAS	ص ص
ARALLEL-	14 19	-61 1	2 10.8		IMAGE	F555W	:	3 8	8 6		26A0N50	1306	M1753E01T	O	3 6
ARALLEL-F	14 19	9	9		IMAGE	F555W	! ! ! !	3 6	3:		03Nov92	1306	W1753Y01T		93
ARALLEL	14 19	9	25	MEC.	TWAGE	1000 P		8 8	13	٠,	03Nov92	1306	54101	0	93
PARALLEL-FIELD	14 19	ې م	-	•	IMAGE	F555W	;	8	15	0	3Nov92	1306	W1755201		
PARALLEL-FIELD	14 19	i iç	101	-	IMAGE	F555W	;	00	16	4.0	3Nov92	1306	ഗ		ان ان در
PARALLEL-FIELD	11 14 19.	ijσ	12	WEC	IMAGE	F555W	!	8	200	00.00	3Nov92	1306	W1/56601T	r usnovs	
PARALLEL-FIELD	14 19	9	9		IMAGE	S	!	3	2	•	1)) 1	,) •

Target	RA (2000)	Dec (2000)	0) SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Ti	Exp.Time Hr Mn Sec	ObsDate	a	P Root Name	Page 224 He Release Date
PARALLEL-FIELD	14 19.8	-61	10.8 WFC	TWACE	#785rb		1				1	!!!!!!!!
PARALLEL-FIELD	14 19.8	-61	80	IMAGE	F785r.p			•	Z6AONFO G	1306	W1750202T	03Nov93
PARALLEL-FIELD	14 19.8	-61	8	TWAGE	F7851.0	! !	3 8			1306	W1/51602T	03Nov93
ARALLEL-F	14 19.8	-61		IMAGE	F7851.p			9	. .	1306	W1752002T	SAONE
ARALLEL-	14 19.8	-61	8	IMAGE	F7851.P			3 8	ZEVONCO O	1300	W1/53E0ZT	SNov9
ARALLEL	14 19.8	-61	8.0	IMAGE	F7851.P			;		90CT	W1/54102T	
PARALLEL-FIELD	14 19.8	-61	8.0	IMAGE	F785LP				26AONCO	1300	W1/53Y02T	SNOV9
PARALLEL-FIELD	14 19.8	-61	8.0	IMAGE	F785LP	;				1300		0.5Nov93
	11 14 19.89	-61	•	IMAGE	F785LP	;	80	20 00	_	1306	_	03NOV93
3 5	14 19.8	-61	∞.	IMAGE	F785LP	:		32	_	1306	_	03Nov93
3CZ54	14 38.7	+40 37	٠.	ACCUM	G190H	;		2 9		2578		
30254	14 38.7	+40 37	_	ACCUM	G190H	:			- ۱	25.78		01.10100
3CZ54	14 38.7	+40 37	20.1 FOS/RD	ACCUM	G270H	:		22 53.5	1 -	2578	VODEOBOAT VODEOBOAT	0175103
3C254	14 38.7	+40 37	<u>۔</u>	ACCUM	G400H	!			-	2578	YOPEOBOST	01Jul93
_ :	14 38.7	+40 37	-:	ACQ/BINARY	MIRROR	!!			-	2578	VODEOSO14	01.103
NGC3603	15 05.3	-61	43.2 PC	IMAGE	F336W	;			-	1121	WOTADADAT	1135-02
2 8	1 15 05.3	-61	3.2	IMAGE	F469N	!				1121	TOTAL STATE	11855
MCCAGOS	1 15 05.3	19-	7	IMAGE	F555W	;		00 14.1	_	1121	WOTADADAT	11355
MCC26C3	15 05.3	19	3.5	IMAGE	F702W	!		~		1121	WOTADROPT	11855
S C C C C C C C C C C C C C C C C C C C	7./0 51 1	191	2.5	IMAGE	F439W	!		01	_	2441	WONNO 3017	06811002
SOUTH TO SECOND	1 15 07.	197	2.5	IMAGE	F439W	:		05.	_	2441	WONNO302T	06Aug92
000000	2.10 01 1	CT 10-	2.5	IMAGE	F469N	:		14	_	2441	TEOEONNOM	OF Aug 92
ED070503	1 15 0/.2	-61 13	5.2 PC	IMAGE	F469N	;		\$	_	2441	WONNOSOAT	06811092
ED97930AB	15 07.4	-61 15	7.5 FOC/	IMAGE	F130M	:		56	03Nov92	4073	X14H0203T	ONCOR
	15 07.4	-61 15	5.5	IMAGE	F130M	1		9 56	_	4073	X14H0204T	0380403
	15 07.4	61 19-	7.5 FOC/	IMAGE	F4ND	F550M		9 56	_	4073	X14H0201T	O 3NO WO 3
MCC 3 FOO	15 07.4	12	7.5	IMAGE	F4ND	F550M		56	03Nov92	4073	X14H0202T	O SNOW S
かからつうと	15 26.9	9 6	٠. د. د	IMAGE	F555W	!		1 20	28Nov92	3912	WIOAGGOIT	29N0493
0000000X	15 26.9	5 6		IMAGE	F555W	!		06 19.1	28Nov92	3912	W10A0G02T	29Nov93
NGCOOM	16 46	8 8		IMAGE	F555W	;		40	1 28Nov92	3912	W10A0G03T	29Nov93
NGC 3605	16 46 5	5 5	n .	IMAGE	F555W	!		02 00.0	~	2600	WOPFOFOLT	04Mar93
NGC GOOD	16 46 51	7 6	י ני	IMAGE	F555W	-			7	2600	WOPFOFOZ	13Feb93
NGC3608	16 50 01	10 01	י פ	IMAGE	F555W	1		8	7	2600	WOPFOFOST	13Feb93
NGC3608	16 58 8		0 Y	IMAGE	FSSSW	:		₩.	10Dec92	3912	W10A0801T	10Dec93
ပ္ပ	16 58.8			TWACE	FUUUM	ļ		9	10Dec92	3912	W10A0802T	11Dec93
P-LE	17 15.9		, –	ACO/BINADY	F353W	!	0	9 40	10Dec92	3912	W10A0803T	11Dec93
DP-LEO	1 17 15.9		-	DAD TO	FIRST COLUMN	!	5	1 38	300ct91	2686	YOPS0101T	290ct 92
DP-LEO	11 17 15.97	+17 57 4		RAPID	G1601.			2 -	300ct91	2686	YOPSOZOIT	300ct 92
DP-LEO	1 17 15.9		-	RAPID	G1601.	!		7. 11. 7	310001	9007	TOPSOGOT	300ct 92
SA062482	1 18 00.	0	o.	IMAGE	F555W		, 666)	Olwords	3000	TOPSOSOIT	300ct 92
SAUGZ48Z	1 18 00.4	56	1.9	IMAGE	F785LP	!	222		CONCORPO	3230	MONTHS NOT I	0.5Non 9.5
PAKALLEL-FIELD	1 18 02.6	5	28.8 WEC	IMAGE	F555W	:	00	20 00.0	30Nov9	1297	WI GAGIOIT	O CONOCE
PARALLEL-FIELD	1 18 02.6	5	æ .	IMAGE	F785LP	;		00	30Nov9	1297	W16A6102T	30Notes
PGILLS-FIELD DC1116-81815	10 10	÷.	m (ACCUM	PRISM	-		07	15Apr9	1314	YOUTSONORT	01.Tu 191
DG1115-ETELD	10 10	÷	m (ACCUM	PRISM	:	8	08 07.0	_	1314	YOJ30M06T	01.70191
PG1115-F1515	10.		9.3 FOS/	ACCUM	PRISM	!		0	m	1314	X0J30006T	01.70191
١u	9 7		7 (ACO.	MIRROR	:		Ξ.	_	1314	YOJ30K05T	01Jul91
۱ E	10 10			ACO	MIRROR			14.	-	1314	YOJJOKO7T	01.70191
3 W	9 5	•	m d	ACD.	HIRROR	:		14.	-	1314	YOJJOMOJT	01.70191
PG1115-FIET	10 10	107 455	7 (ACO	MIRROR		00	7	16May91	1314	YOJ30MOST	01Ju191
•	18 16.		70	A CO	MIRROR	!			31May91	1314	Y0J30003T	
15-F	181	. T	9.3 FOS/BL	ACQ ACQ	MIRROR	-		14.	31May91	1314	X0J30005T	01Ju191
	•	}	?	ACQ/BINARY	MIRROR	!	00	01 27.2	16May91	1314	Y0J30M04T	01Ju191

Target	ra (2600)	Dec (3	Dec (2000)	SI Confi	afig. M	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	.Time Mn Sec	υ	ObsDate	£1	Pa Root Name.	Page 225 Name_Release Date	225
1		Ī		ŗ	!				2	07 10	M	18ve1	1314	Y0730004T	01Ju1	91
PG1115-FIELD	18			ŋ	₹ ?	ACQ/BINARI	MIRROR				. –	5Apr 91	1314	YOJ3OKOGT	01Jul	91
Fi	18 16.			7001	4 4	ACE/ BINANT	PRICM				0	5Apr91	1314	YOJ30JOBT	01Ju191	91
. 5 F	18 10.			7004	Ä	ACCIM	PRISM	i	00	04 03	0	6Apr91	1314	YOJ30LOGT	01Jul	16
ָ הְוּ	10 16			30.5	; ₹	ACCUM	PRISM	;	00	04 03	0	6May91	1314	YOJBONOGI	01Jul91	16
ų,	10 16			9 (;	ACO	MIRROR	;	00	00 07	.01		1314	YOJ30J05T	01Ju191	16.
	18 16			3 FOS/	×	ACO	MIRROR	:			0	SApr91	31	Y0730707T	013220	16
) R 	18 16.			m	ď	ACQ	MIRROR	:			0	6Apr91	1314	YOJSOLOST	0174191	10
501113-F1815	18 16.	_		m	~	ACQ	MIRROR	11			0	6Apr91	1314	TOTOTON TOTOTON	01 70 191	10
DC1115-F1815	18 16.			3 FOS/R	K	ACQ	MIRROR	1			0	26May91	ᢇ .	TOUSCON TO	0100191	161
	18 16.			3 FOS/R	~	ACO	MIRROR	-			0.	26May91		TCONOCCOX	OTOUTA	161
PG1115-FIELD	18 16.8			m	•	ACQ/BINARY	MIRROR	!	00		., r	6Apr91	1314	VO.TBOROAT	01.71191	101
PG1115-FIRED	18 16.8			.3 FOS/R	~	ACQ/BINARY	_	!	00		ກຸເ	DEN SYST	1214	TPONOCION TO TO TO TO	01.71191	101
PG1115-FIELD	18 16.8	_		.3 FOS/R	~	ACQ/BINARY	_	-	38	200	7.5	SAPEST Fares	1314	YO. T30K01T	01.71191	191
PG1115+080	18 16.9	_		.6 FOS/B	~	g	MIRROR	!	3 8			Santo1	1314	YO.T30K03T	01Jul91	191
PG1115+080	18 16.9	_		.6 FOS/B	< ·	ACO	MIRROR		3 8	17	•-	5May 91	1314	X0J30M01T	01Jul91	191
611	18 16.9	_		.6 FOS/B	PC 1	or e	MIKKOK		8 6		! -	31May91	1314	Y0J30001T	01Jul91	191
611	18 16.9	~		٠ ,	ς,		MIRROR		000			31Mav91	1314	Y0J30002T	01Jul91	191
611	18 16.9	_		۰ ب	ξ,	ACQ/BINARI	-		8 8		. 10	15Apr 91	1314	YOJ30K04T	0134191	191
5	18 16.9	_		۰ ب	Ψ, *	ACQ/BINARI			000		52.5	16May91	1314	YOJ30M02T	01Ju191	191
5	18 16.9	\sim		۰	4, 6	ACQ/BINARI			00		. ~	15Apr91	1314	YOJ30K02T	01Ju191	191
5	18 16.9	_		.6 FOS/B	-	ACQ/ FEAN	MIDDOD		00			15Apr91	1314	Y0J30J01H	01Ju191	191
	18 16.9	~ (P. 4	. ~		MIRROR	:	00		0	15Apr91	1314	•	_	191
5	7. OT 81	٠.		4/504 P	, 14		MIRROR	!	00	000	0	26Apr91	1314	•	01Jul91	191
	21 21	2		6/504 9.	. ~		MIRROR	!	00	000	0	26May91		•	01Jul91	191
3	10 10 10 10 10 10 10 10 10 10 10 10 10 1			6 FOS/	. ~	ACO/BINARY		;	00		m	26May91		•	_	191
3 6	10 10 10 10 10 10 10 10 10 10 10 10 10 1			9	_	ACO/BINARY		!	00		•	26Apr91			_	191
3 5	18 16.0			. 6 FOS/	_	ACQ/BINARY		;	00		05.0	15Apr91				161
PG11154080	18 16.9			6 FOS/R	7	ACQ/PEAK		-	00	0	I	15Apr91	1314		TATACIO SEEPOS	191
ָּהָי לָּהָ פֿי	18 16.5			9	•	IMAGE	F342W	:	00	4	ر د د د	Z6Feb91		XOHEOLOLY XOHEOLOLY		1032
5 5	18 16.9			.6 FOC/9	•	IMAGE	F342W	:	9 6		ה ה ע	Zerebyl		• •	10	SE ED 32
15	18 16.9			.6 FOC/9		IMAGE	F342W	!	3 8	0 71	ייי	205 mp 9 1		• •	1 ~	565
ย	18 16.9			9		IMAGE	F342W		3 8	, -	, c	T CAR TO			-	r92
G	18 16.	104 6				IMAGE	FOUCH PARAME	! ! ! !	8 8		. =	18Feb93		-		P6 9
31	18 16.			9		TWAGE	1000 T	;	000	m		18Feb93		-		P6 94
5	18 16					TMAGE	F.5555W		00	33	20.5	18Feb93		_		P 64
PG1115+080	18 16			9		IMAGE	F785LP	 	00	05	0.00	03Mar91		_		1192
3 5	18 16			9		IMAGE	F785LP	1	00	90	40.4	03Mar91			_	1192
3 5	18 16		45	9		IMAGE	F785LP	;	8	90		03Mar91		-		761
PG1115+080	1 18 16.	_	45	9.		IMAGE	F785LP	:	00	50	000	18Feb93	2010	W12A0204T	- ۱	or eby
5 6	1 18 16.	_	45	9.		IMAGE	F785LP	!	9 8		7.07	18Febys			-	100
5	1 18 16.	_	45	۶.		IMAGE	F785LP	!	3 6		7.0	105000		_		100
ច	1 18 16.	_	45	9.		IMAGE	F785LP			2 6	20.7	20.Tun 92	404		• • •	1093
331	1 18 17.	_	4	9.6 PC		LEAGE	# /83LF		8 6	43	0	30Nov92	364			8093
361	1 18 25.	_	7	FOS/	_	Accom	4130E	(200	4.5	0	30Nov92	364	~		ec93
61	1 18 25.	_	•	0.4 FOS/	_	ACCOM	6130B		000	£	33.3	30Nov92	364			BC93
361	1 18 25.	- ·		7.002			G130H	!	00	43	O)	30Nov92	364	7 X15I0405T	_	ec93
GC361	18 25.	2	7 7			ACO/PEAK	MIRROR	;	00	16		30Nov92	2 364			ec93
90	18 25.		47	0.4 FOS/		ACCUM	G190H	-	8	48	S	30Nov92		7 X1	_	ec93
19575	18 25	0	47	0.4 FOS/		ACCUM	G190H	!	8	48	39.3	30Nov92	36	7 X1510		6093
19	11 18 25.2	20 +58	47 10	0.4 FOS/		ACCUM	G270H	:	00	53		30Nov9	2 364	7 X15I0304T	T 01Dec9	ec93
		,														

Target ef.	RA (2000)	Dec (2000)	SI Config.	Modes	Spec.Elem.	Spec.Elem.	Exp.T. Hr Mn	Exp.Time Hr Mn Sec	ObsDate	8	P Root Name	Page 226 We Release Date
MGC3610	11 18 25.20	+58 47 1	FOS	ACCUM	G270H		00 2	9 29.2	30Nov92	3647	X1510305T	30N0493
DADATT OF LETET	2.62 81 1	+58 47 10	FOS/RD	ACQ/PEAR	MIRROR	!	0	8		3647	X15103017	30Nov
PARALLEL-FIELD	19 02.6	121 16 10		IMAGE	F555W		0	20.	20Feb9	1297	W16A2B01T	
	1 19 02 6	121 16 10		THAGE	FOOM	:	-		19Feb9	1297	W16A2V01T	-
PARALLEL-FIELD	1 19 02.6	+21 16		TWACE	E/831.P	!	0 1	20.	20Feb9	1297	W16A2B02T	20Feb
PARALLEL-FIELD	9.90	+21 15 55		IMAGE	F555W	! ! ! !	- 0	•	19Feb9	1297	W16A2V02T	19Feb
Parallel-field	1 19 06.	15 55	-	THAGE	F555W			2 6	19Feby3	1297	WISACZOIT	19Feb94
	1 19 06.6	+21 15 55.	_	IMAGE	F785LP		10	200	19Feb9	1297	WI GACCOLT	- ا
ARALLEL-	1 19 06.6	+21 15 55.	C	IMAGE	F785LP	;	4	00	19Feb9	1297	WISAGEOTT	1956
61116+21	19 08.7	+21 19 18.		ACQ/PEAK	MIRROR	;		21.	19Feb9	4115	X17J0105T	19Feb
PG1116+215	19 08.7	+21 19 18.		RAPID	G130H	1	96 00	21.	19Feb9	4115	X17J0106T	19Feb
FG1116+213	20.00	+21 19 18		RAPID	G130H	1 1		21.	20Feb9	4115	X17J0107T	20Feb
PG1116+215	1.90 61	+21 19 16. +21 10 10	FOS/BL	RAPID	G130E	!!!	m ·	21.	20Feb9	4115	X17J0108T	20Feb
PG1116+215	19 08.7	+21 19 18		KAP ID	G130H	F .		21:	20Feb9	4115	X17J0109T	20Feb
PG1116+215	19 08.7	+21 19 18		ACO/PEAR	MIDDOD			5	198609	4115	Y17J0101T	19Feb
Н	19 08.	+21 19 18.		RAPID	G1908			4 6	19F@D93	4115	X17J0102T	┥,
~	19 08.7	+21 19 18.		RAPID	G270H		00 17	9 6	19Febs	4115	11/J0103T	19Feb94
5111	19 14.3	+60 04 56.		IMAGE	F555W	* :		202	10,700	3156	TT / COLOGIA	13F eD94
HD98695	20 04.0	-71 59 39.		ACCUM	G130H	:		03	_	2245	Y11M0204T	018003
2 (20 04.0	-71 59 39.	-	ACCUM	G190H	***	-	49	02Sep9	2245	X11M0205T	025003
ADS695	20 04 0	-71 59 39.		ACCUM	G270H	-		9		2245	X11M0206T	02Sep93
ממ	20 04.0	71 59 39.	FOS/BL	ACQ/PEAK	G570H	•		01.		2245	X11M0201T	01Sep93
0 00	20 04 0	95 96 1/-	FOS/BL	ACQ/PEAK	G570H			12.	01Sep92	2245	X11M0202T	01Sep93
: =	20 10 2	-13 46 25		ACQ/FEAK	65 / OH		0	21:	01Sep9	2245	X11M0203T	01Sep93
BS111	20 11.0	+53 13 01	֡֝֝֝֝֟֝֓֞֝֟֝֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֡֓֡֓֡֓֓֡֓֡֝֡֓֡֡֡֝	TWAGE	FIVOR		88	56.		3801	X1611B01T	08Jan94
	20 35.9	-72		IMAGE	# 10 U W	!!	ى د	20.2		3156	WOJI0901T	23Jun91
C25	20 43.0	+23 27 54		IMAGE	F7851.P		٦ -	3 8	, -	4106	W10K0401T	02Sep93
3C256	20 43.0	+23 27 54		IMAGE	F785LP	!	-			3226	WOLLOUIT	Lomayys
n I	20 43.0	+23 27 55		IMAGE	F336W	-	0	90		2698	W02201021	PROPERTY
3C256	20 43.0	+23 27 55		IMAGE	F336W	1	-	8	29Nov9	2698	W0000502T	28Nov92
36236	20 43.0	+23 27 55.	S)	IMAGE	F336W	1	7	51.	~	2698	W0000508T	28Nov92
3 5	20 43.	+23 27 55 +23 27 EE	D (IMAGE	F336W) 	~	90	29Nov9	2698	W0000503T	28Nov92
225	20 43.0	+23 27 55	ع د	IMAGE	FGGOW	 	(4)	90	29Nov9	2698	W00000504T	8Nov9
30256	20 43.0	+23 27 55.) D	TMAGE	F336W	# #	200	90		2698	W0000505T	8Nov9
Ē	20 43.0	+23 27 55.	PC.	IMAGE	F336W		300	8 6	29Nov91	2020	#10000#	BNOV9
6	20 43.0	+23 27 55.	PC	IMAGE	F413M	1		22	28Nov91	2698	#0000306T	26NOV92
n	20 43.0	+23 27 55.	PC	IMAGE	F413M	!		00	28Nov91	2698	W00000402T	27MOV92
36256	20 43.0	+23 27 55.	PC	IMAGE	F413M	1	~	90	28Nov91	2698	W0000406T	28Nov92
30208	20 43.0	+23 27 55.	5	IMAGE	F413M	!		07.	28Nov91	2698	W0000405T	28Nov92
	20 43.0	+23 2/ 55.	υ ε	THAGE	F413M	!	m	8	28Nov91	2698	W0000403T	27Nov92
15	20 43.0	CC / 7		IMAGE	F413M	1 1		8	28Nov91	2698	W0000404T	BNov9
1118	1 0	54 58	HSP/MNK/mv1		F140LP	!	000	8	9Dec9	1001	V1870701T	9Dec
A1118-61	20 57.2	1 54 58.	JANK	SINGLE	FIASM		3 6		29Dec92	1091	V1870702T	9Dec9
ARALLEL-	22 04.7	56 06.	Ì	IMAGE	F555		•	88	2909082	1601	V18/0/03T	29Dec93
13. 11.	1 22 04.7	1 56 06.	WFC	IMAGE	F785LP	!	1 0	80	290002	1306	T10E0C/IW	29Dec93
UMAZO	1 23 2	37 47.	5	IMAGE	F555W	:		20	OMay9	4027	WOWOLVOLT	OMav9
6-10	1 25 46.3	00 02.	PC (00)	IMAGE	F785LP	-	0	20.	20Jun 92	4093	WOYXOFOLT	OJun9
NOVA-MOS-1991	26 26.6	2 9	#OC/96	TMAGE	F152M	-	7	9 55.5	14May91	3232	XOLLO103T	14Jul91
•		25	26/20	THURE	F235M	:	00 23	'n	14May91	3232	XOLL0104T	14Ju191

Target	RA (2000)	∴Dec (2000)	2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp	.Time Mn Sec		ObsDate I	a	Pa Root Name	Page 227 e Release Date	
NOVA-MUS-1991	26	9 8	12		IMAGE	F346M	1 1 1 1 1 1 1 1 1 1 1	ı	55	.5 14M	14May91	3232	XOLLO101T	+-1 +	
-MUS-199	26 26.	9- 8	2	FOC/96	IMAGE	F346M	1		29 55	S L			XOLLOIOZI	14.701	
-MUS-199	26 26.	9-	22		IMAGE	FOOLN	! !	3 8	ח כ	050			YOOVO102T	.0	
s-199	26	9 9	22		ACCUM	G190H			8	0			YOLLOZOZT	16Jul	
NOVA-MUS-1991	26 26	0 00	22.5	FOS/BL	ACCUM	G190H	:		8	.0 050			YOQV0103T	_	
S-199	26 26.	9	2		ACCUM	G270H	-		20 00	0		3232	XOLLO203T	16Jul91	
S-199	26 26.	9 - 89	32.		ACCUM	G270H			8	۰ 0		3381	Y00V0104T	16.70191	
s-199	26 26.	9 9	32		ACCUM	G400H	:	8	5 6	MCT 0.	SMAY91	3535	Y00X0105T	O4Dec91	
s-199	26 26.	80	32	٠.	ACCUM	GAUOR	1 1		3 6	·	٠,	3232	YOT.10201T	15Jul91	
S-199	26 26.	8 9	22	FOS/BL	ACQ/BINARY	MIKKOK	! !		70	4 C		3381	X00V0101T	04Dec91	
NOVA-MUS-1991	9 4	ο α	40 32.		ACCOM	G140L	1		4 24	2		3232	ZOLLO30HM	17Jul91	
70	26 26	8	32	6 HRS	ACCOM	G140L	!		9 12	1	_	3232	ZOLLO30GH	17Jul91	_ .
-MUS-199	26 26	88	32	6	ACCUM	G160M	:		0	.0		3232	Z0110307M	17Jul91	
S-199	26 26.	98	32.	w	ACCOM	G160M	1	5	Η,	۲. ۲		3232	20110306M	- ا	.
-199	. 26 26.	88	40 32.	•	ACCOM	G160M	1	5 6	→ •	નું લ	1 /May91	3030	2011030BM	• •	
S-199	26 26.	89	40 32.	۰ م	ACCUM	G270M	! !	3 8	34 55 34 33			3232	ZOLLO3ODM	17Jul91	
s-199	26 26.	80 5	40 32.	6 HRS	ACCOM ACCOM	WTDDOD-N2		, 60	5			3232	ZOLL0301T	17Jul91	-
MOS-199	26 26.	9 (5 t	o 4	TWACE	F785LP		: 8	04 20	7		4093	WOYXOQOLT	08Ju193	m
n.	27 20		ין ני	4 6	TMAGE	F555W	!!	00	S	٦,		4027	WOWO1W01T		m
\ C	26 72 1	א מ	200		IMAGE	F555W	;	8	S	'n	7	4027	WOWO1X01T		m
7.1.7	30 07.	20	6	ы 9	ACCUM	G270H	:	8		'n.	01Jan93	3858	X12B0602T	01Jan94	₹,
1	30 07.	8	49	6 FOS	ACQ/BINARY	MIRROR	1	00	-	٦.	01Jan93	3858	Y12B0601T	Oldanya	.
-	1 30 07.	02	49	9 9	IMAGE	F555W	!	8	04 20	N 1	22Dec91	3156	WOJIOAUIT	12.0an92	4 6
7+5	1 30 49.	45	60 60	9	IMAGE	F555W	! !	3 8	103 50	ų c	IOMAY92	2350	WOWOLIULI	25May 93	
MG1131+046	1 31 56.	42	55 50	0	IMAGE	FOUNT FOUNT		3 8) A	. d	5May 92	2350	WOPA0402T		. m
Ž :	1 31 56.	42	55 50	N 0	ACCTIN	E 355M	:	88	32 38	. E	9Jan93	2257	Z13Z030EM	m	4
0034	22 43.	2 6	9 4	0	ACCUM	G160M	:	00	9	.2 2		2257			4
	32 49.	1 6	16 36	0	ACCUM	G160M	:	01	0	.2	9Jan93	2257			₹.
0034	32 49.	35	16	0	ACCUM	G160M	;	01	6	e.		2257			4 4
34	1 32 49.	92	16 36	0	ACCOM	G160M	:	6	m n	m, u	0Jan93	1225	Z13Z0300M	SOUTENEY	• •
HD100340	1 32 49.	•	16 36	0	ACCUM	G160M	1	3 6	, ,	7 C	Tan 93	2257			. *
X :	32 49.	35	91	O HRS	ACCUM	G270M	\	8	0	30.	OJan93	2257			7
4	32 43	2 6	16 36	0	IMAGE	MIRROR-A2	!	8	0	.0	0	2257			4
7 7	32 49	22	16 36	0	IMAGE	MIRROR-A2	;	222	٥.			2257			4 ,
. <u>×</u>	32 49	92	16 36	0 HRS	IMAGE	MIRROR-A2	!	<u>ر</u> ب	9	,	0.000	1677	713203012 VOEVOE07#	OTENTO	• "
2	33 30	30 +1	52 23	O FOS/B	RAPID	GIEOL	• •	3 8	٦-	· -	O7Mar92	2424	YORVOGOLT		ı m
2	33 30	30 +1	52 23	O FOS/R	ACQ/BINAKI			88	+	• -	07Mar92	2	YORVO 602T	07Mar9	m
1130+106Y	23.00	30 +1	52 23		RAP ID	G190H	!	8	-	-	07Mar92	2424	YORVOGOST	07Mar9	ŭ.
2 0	3 6	30 +	52 23	O FOS/R	RAPID	G190H	ļ ;	8		۲.	07Mar92		YORVO 604T		ლ :
10	33 30	30 +1	52 23	O FOS/R	RAPID	G190H	;	8	26 14	٠.	Mar92	2424	YORVO 605T	07Mar93	<u> </u>
2	33 30	30 +1	52 23	0	RAPID	G270H	!	00	97	ų,	Mary	767	IOKVO606		2 5
6+134	35 59	68 +1	46 24	Ŋ	IMAGE	F555W	:	8 8		ુ •	Decyz		W13B01011		ر ا
36+134	35 59	68 +1	46 24	9	IMAGE	FUUUM	! !	3 6	9 7	•	26036		W13R0103		<u> </u>
G1136+13	35 59	_	9 4	.2 WEC	TMAGE	F 555 F 86		88	91	4	30Dec 92		W13B0104T		Ē
6+134 6+134	35 39	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4		IMAGE	F555W	;	8	16	4	Dec 92	m	W13B0105T	30Dec	<u>س</u>
136+134 136+134	35 59	68 +1	46 2	1 ~	IMAGE	F555W	!	00	16 4	4	Dec92	m ·	W13B0106	30Dec	ლ :
MG1136+1346	35 59	68 +1	46 2	8	IMAGE	F555W	9	8	16 4	0.4 3C	Dec92	m	W13B0107	r 30Dec9	ກ

Target .:	PA (3	(000		Dec (2000)	si Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Ti	Exp.Time Rr Mn Sec	ObsDate c	ate ID		Pa Root Name	0 0 0
36	11 3	5 59.	+13	ñ	WEC	IMAGE	F555W		8	9	4 30Dec9	265	654	TROTORE IM	200000
136+134	·	59.			WEC	IMAGE	F555W	1	00	40	-	۱ ۵	_	38010	300003
130+134	·, 、	90		N	FC	IMAGE	F785LP			000	9		_	38020	30Dec93
64134	-, -	ה ה ה		77	ا ال	IMAGE	F785LP	:		ø	_		-	380301	29Dec93
161196	4 -			,		IMAGE	F785LP	-		6 40	.4 2		_	W13B0302T	29Dec93
36+134	, (*) 4 e-4	900		7,7) (TWACE	F/BSLP]	00	9 40	4.		3654 4	W13B0303T	29Dec93
36+134	,, 	5 59.		9		TWACE	F / 63 LAP	! !		9 40	4.		- '	W13B0304T	29Dec93
6+134		5 59.0		24		IMAGE	F7851.p	; ;	96	9 9	4.		- •	W13B0305T	29Dec93
36+134	··,	5 59.		6 24	WEC	IMAGE	F785LP			9 9				WISBUSUST	29Dec93
36+134	~	5 59.		24	WEC	IMAGE	F785LP	:		. 4	• •			MISB030/T	29Dec93
36+134	~ · ·	59.6		6 24.		IMAGE	F785LP	!		6 40		1 0	_	#13503081 #13503081	23Dec 93
	· · · ·	59.6		6 24.		IMAGE	F785LP	!	00	6 40	4	۱ م	3654 1	W13B0203T	30Dec93
364134	,, c -1 -	200		7.		IMAGE	F785LP	;		6 40	4	~	_	W13B0204T	30Dec93
16+134	, c	90.0		,		IMAGE	F785LP	* 1		6 40	4	7	_	#13B0205T	30Dec93
161+98	, r	0.00		;;		IMAGE	F/85LP	;		9	4	7	_	W13B0206T	30Dec93
6+134	, (*)	200				TWACE	F/85LP	!		6 40	4	92	_	W13B0207T	30Dec93
36+134		59.6		1 0		TWACE	F 7851.P	• •	200	9	4.	N (W13B0208T	30Dec93
+1306	· E	5 16.5		36		TWACE	F 7 5 3 12 1			9 6	• (2 :		W13B0209T	30Dec93
78	-	01.6		19		ACCOM	150M			2 7	2 Zamay	- :		WOJIOBOIT	13Jun91
8	-	01.6		19.		ACO	MIRROR-N2		, ,	. 7		2	2 6986	Z1790308M	22Feb94
28	-	01.6		13		ACO	MIRROR-NZ	;	, , ,		215-20	,		21/90301T	21Feb94
8	(F)	01.6		19.		ACQ/PEAKUP	MIRROR-N2	;	,,,,		7	,		17003021	21F eb94
GC378	(r) 	01.6		13	HRS	ACQ/PEAKUP	MIRROR-N2	!	222			, ~		21790304#	21Feb94
8 9	e, ,	01.6		61		IMAGE	MIRROR-N2	1	777		21Feb	93			15
GC378		01.7		18		ACCOM	G160M	!	00	2 38		_			05Feb94
3 / 8	m, r	01.7		18		ACCUM	G160M	!!!	00	2 38	m	_			SFeb
	າ ເ ⊐ -	017.		8		ACCOM	G160M	;		919		_			05Feb94
0 / C	າ ຕ	01.		. 18		ACCOM	G160M	;		6 16	.1 05Feb93	_			05Feb94
8 C C J J	, c	3 5		3 5		ACO	MIRROR-N2	:	555						05Feb94
GC378) (-	35		9 9	HKS	ACQ	MIRROR-N2	:	555			-			05Feb94
66378) (" -	55		9 9		ACO/PEAKUP	MIRROR-NZ	!!	555			=	1160 z		05Feb94
GC378	, m	01.7		9 5		ACQ/ PEAKUP	MIRROR-NZ	!!!	233	(5Feb9
GC378	. —	01.7		4 19.	FOS	Accom	G130E				.,	7Jul92 4			8Ju19
ည	_ 	01.7		4 19.	FO.	ACCUM	G190F	! !		24 59.3	4 6		4210 X		8Ju19
378	<u>س</u>	01.7		4 19.		ACQ	MIRROR	!						11020103M	287n787
78	ლ :	7.10	-	4 19.	FOS	ACQ/BINARY	MIRROR	-	000				-		28.Tu 192
0 0	ກ ເ 	01.7	-	4 19.		IMAGE	F502N	† !			~		_		97nD6
2 0	ກ ຕ 	7.5		4 IS.		IMAGE	F547M	;					_	WOMWO 501T	
78) (C)	2.5		. 61		IMAGE	F664N	:					_	_	9Jun9
136-1	. m	10.7		7		DADIO	F004R	:			-			E	9Jung
136-1	· m	10.7	-	0 43	FOS/	ACO/RINADY	MIDDOD	• •	2 6				2424 Y		
136	ლ	10.7	-	6.43.		ACO/PEAK	MTRROP				.0 30Jan92				9.7.m9
136-1	<u>ო</u>	10.7	-	0 43.		RAPID	G190H	: :		3 =					Sum Car
KS1136-1	<u>ო</u>	10.7	•	0 43.		RAPID	G190H	;		2 0				→ E	29.70.03
KS1136-1	en 1	10.7	•	0 43.	FOS/RD	RAPID	G270H	1	00	50	.5 30.Jan 92		7424 I		VOSE OF TO
136+12	m (19.2	•	8 07.		IMAGE	F555W	;		20	_		_	. E	07Marg3
1136+1214	, r	19.2	•	58 07.0	٠ د د د	IMAGE	F555W	;		20	7		9		
C263) (r	57.6	٠,		100 (P)	IMAGE	F555W	!		7	N				18Dec91
226	יש נ	57.0		. 67	FOS/RD	Accom	6190H	#		æ •	.5 06Nov91		~	YOPEO902T	01Ju193
}					2	Accon	HO / 75	i	00	₹			~		01Ju193

	RA (2000)	ă	Dec (2000)	(000	SI Confide	Mode	Spec.Elem.	Spec.Elem.	H. H.	Exp. Time	o l	Obstrace 1			Date
!	16	9	4	4	5 FOS/RD	ACCUM	G400E		88		4.2	06Nov91	2578	YOPEO904T	01Jul9
	99	ဖွဲ့	165 47	7 49.	5 FOS/RD	ACQ/BINARY	MIRROR	! !	3 8	110		9May 92	4044	X0XX0601T	_
	ט טיני	2 9	•	4 4	4 FOS/BL	RAP TO	G160T.		8		6.3 1	9May92	4044	Y0XX0602T	
	יה הסי	2 0		. 4	4 FOS/BL	RAPID	G160L	:	00		50.5	3Dec91	2424	YORV1H05T	
	30,000	0	4	49	4 FOS/RD	ACQ/BINARY	MIRROR	;	8		0	.2Dec91	2424	YORVIBOLT	
	39 5	01	4	49	4 FOS/RD	ACQ/PEAK	MIRROR	:	8	00	_	12Dec91	2424	YORVIBOZT	
	39 5	10	4	49	4 FOS/RD	RAPID	G190E	:	8	40		12Dec91	2424	YORVIHOST	
	39 5	201	4		4 FOS/RD	RAPID	G270B	-	8	=		12Dec91	2424	YORVIHU4T	12 Tero
	40 2	46	آ ۔	6 51.	S PC	IMAGE	F555W	!!	00	40		23May91	3136	WOULDDOIL	• •
	40 5	91		1 26.	PC	IMAGE	F487N	!	9	3	٠.	16Augs2	2000	#11513011 #11616161	
	40 5	91		1 26.	4 PC	IMAGE	F487N	111	00	8	0	16Aug92	3603	WILSIGOIT	
	40 5	91			4 PC	IMAGE	F502N	!!!	0	8	0	Sevone 3	3603	W1151/01T	
	40 5	91	.e		4 PC	IMAGE	F502N	1	8	00	0	29Nov92	3603	WILSIBULT	•
	41 1	80	4		4	IMAGE	F785LP	1	8	05	0.0	11Ju192	4093	MOYXOGULT	
•	17	72	· O	51	S	IMAGE	F555W	!!!	8	0	N	20May91	3126	WOJIOE017	
	10	. Q	· ~		2	IMAGE	F555W	:	8	04	7	23May91	3156	WOJIOF017	_
	10	, ,		9	, ,	TMAGE	10000年	!	00	03	50.5	07Mar92	4017	WOWCO701T	Ξ.
	07 78	1 6	 	9 0	4 P	TWACE	1 7 7 7 7 1 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	!!!	00	04	7	15Jun91	3156	WOJIOG017	_
	97 75	1 (- 1 L	0 0	4 6	TWACE	F7851D	!	00	04		12Ju192	4093	WOYX1601T	r 12Jul93
	43 20	9		0 0	7 50	THE	#100CE	E231M	8 6	1 4		21Mar91	1033	X0120602T	
	45 05	00	m (27 9	- 1	IMAGE	F220M	ETC7	3 6		ייי	21Marg1	1033	X0120601T	
	45 05	8	י מח		/ FOC/9	IMAGE	F3/012		3 8		ער פ	02 720 03	3265	X1500101T	
	45 05	04	(F)	9	6 FOC/9	IMAGE	FZZOW	(1 1	3 6	7 -	0.0	22 42133	1067	ALCOCATON ACCOUNT	
	45 05	04	m m	ø	6 FOC/9	IMAGE	F342W	!!!	38	0 0	ם מים	25 Jan 92	1001	XORBOIO2	
	45 05	9	an m		6 FOC/9		F502M	!	9	0	0.0	227an92	207	XUKBUIUZ	
	45 43	87	7		1 HSP/U		F160LP	!				24Aug91	14/4	TOTOLAN	
	45 43	8	5	24	1 HSP/U	3 ACQ	F160LP					24Aug91	1474	VOPTOIOZ	
	45 43	00	r.	24	-	SSINGLE	F551W	!	00	0		24Aug91	1474	VOPTOIOST	
	45 43	•	45	24	1 HSP/V		F551W	F551W	8	8	57.5	24Aug91	1474	VOPTOIO4T	7
	40 A		10	2.4	A PC	TMAGE	F555W	;	00	04	20.5	23May91	3156		
	100	מל	7 5	-		ACCOM	ECH-B	!	00	90	13.4	23Jan93	2537		7
	1	2 6	, ··	1 0		ACCIM	E-E-E-E	1 1	00	10	33.3	23Jan93	2537		T 24Jan9
	2		* *	1 -	o and	ACCIM	1 E	!	00	18	14.1	23Jan93	2537		7
	7) ני	7 7 7 T	. 61		ACCIM	E E E	ļ	8	18	14.1	23Jan93	2537		T 24Jan9
	2	2 6	, .	10	o and	ACCIM	1 E	!	00	20	0.60	3Jan9	2537		T 23Jan9
	h 0	2 6	, ··	10		ACCIM	80 H D M	1	00	20	0.60	23Jan93	2537		•
	7 0	2 6		•		ACCIM	G160M	}	00	08	ထ		2537		7
	7 9	2 6		•		ACCIM	G160M	!	00	20	6	24Jan93	2537	Z14I0309M	N
	7 5	2 6	,	1 -	odi o	ACCIDA	G160M	i	01	55	2	23Jan93	2537	214I0307M	~
	,	2 6	,	10		ACCITA	MTRROR-A2	;	00		14.1	23Jan93	2537	Z14I0406	T 23Jan9
	7		, ,	10	2000		MTDDOD-A2	1 1	6	C			2537	Z14I0405T	T 24Jan9
	h (, ,	10		ACO.	MTRROR-A2	;		222			2537		T 24Jan9
	1	2 6	, ,	10			MIRROR-A2	\$ 1	C	Ç			2537	21410302	T 24Jan9
	1		, ,	1 -			MTDDOB-A2	!					2537	214104017	T 23Jan9
	h (2 6		1	> 0		VIDOOD-A2	¦	Ċ	č			2537		T 23Jan9
	4	0	4	7	.	ACE.			: ;				2537		
	49	20	7	19	H	ACQ/PEAKUP		<u> </u>	: ?	٠,			2537	7141030AT	
	40	20	-	4 19	0	ACQ/PEAKUP		!					7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
	49	20	4	4 19	H	ACQ/PEAKUP		!!!		7.5			1607		4 (
	49	20	4	4 19	0	ACQ/PEAKUP	Σ	!	·-	2.5			7567		•
	49	00	Н	7 23		IMAGE	F555W	:	Ç-,			16Nov92			- '
	6	0	Н	7 23	-4	IMAGE	F555W	;	<u>~</u>	22		28Nov92		_	N .
	49	00	+31	7 23	.1 PC	IMAGE	F785LP	•	۲.	25		16Nov92		_	-
	9	6	-			TMACE	#7051D	# ! !	ċ	•		COMPANDO		•	OHON H
					```	100	400					76A0N97	2530	MOMINSEOSI	4

_-

Target	\$	RA (2000)	0	Dec (2000)	00)	SI Config.	<b>W</b> od <b>e</b>	Spec.Elem: 1	Spec.Elem. 2	Exp.	Exp.Time Er Mn Sec	ObsDate	a	Pa Root Name	Page 230 ne Release Date
703	11	49 27.9	8 -46	_	04.3	SP/UNK	ACQ	F160LP				1980091	1474	UND TO SO ST	1000001
m		27.9	7	_	٠	SP/UNK	SINGLE	F551W	!	000	0.59	-	1474	VOPTO2013T	193ep91
2703		27.9	7	•	÷.	HSP/VIS	STAR-SKY	F551W	P551W		00 55.5	19Auq9	1474	VOPT0204T	9.00
				•	,	٦. د د	IMAGE	P555W	!	222		01Feb93	3230	WOMIN4401T	1Feb
906		200		٠,	i.	, F	IMAGE	F555W	:	222		06Jan92	3230	WOMN4501T	06Jan92
9066				• •		ָ בַּ	IMAGE	F785LP	:	333		1Feb9	3230	WOMN 4 402T	01Feb94
+04D1		200	- 1	•	, -	ָ בַ	THINGE	F/85LP	;	222		_	3230	WOMN4601T	08Jan92
-04D1		200	1	, ,-	;_	2 6	TWACE	N/874	:		N 1	~	3603	W11S7X01T	8Nov9
		2 5	, 1	• •	; -	ָ בַ	TWACE	1 2 2 7 N	:		20		3603	W11S7Y01T	28Nov93
+04D1		18.9	1	•	; -	) D	THACE	FOUR	•		02 00.0	⊣.	3603	W1187201T	3Dec9
00-81		43.8	9			) U	TWACE	F 504 N					3603	W1158001T	13Dec93
48-00		43.8	5 -00			) L	THAGE	# 5 5 5 5 F	! ! ! !	9 6	200.5	30Dec90	3092	WOETITOIT	20Jan91
3+38		29.3		"	e.	PC	IMAGE	F555W	!		, 4		3156	WOJIOTOIL	28Ju191
OX5B		35.7		•,	÷	PC	IMAGE	F555W	;		. 4	10	3156	WOLTOWOLL	20May91
0651		11.0		•••	æ .	PC	IMAGE	F555W	;	0	· m	ı –	4027	WOWO1201T	11 Apr 93
		31.7			•		IMAGE	F555W	!		~	_	3156	WOJIOLOIT	28.70191
166		31.7	2 +32		6	F0C/96	IMAGE	F220W	!	0			3591	X19P0501T	16Feb94
0 0		200		4 (		30 4	IMAGE	2ND+480LP	FIND	0	~	03Feb92	2295	X0030201T	02Feb93
803398		9.4	100 + 00 A 40 A 40 A 40 A 40 A 40 A 40 A	7 6	13.0		IMAGE	F175W		0		0	2295	X0030203T	02Feb93
ARK434		. «		4	•	h	TWICE	F342W	FIND		55	03Feb92	2295	X0030202T	03Feb93
.45		3		, –	,	FOS/BT	LEANER	# /85 LP	!		Ň	07Ju192	4093	WOYXOROLT	08Ju193
9.45		31			, (	FOS/BD	ACO/BINADY	TOOL	;		09 23.2	270ct92	3791	Y1450A05T	270ct93
45		31			•	FOS/RD	ACC/DERE	MIRROR		7.5.7	6	270ct92	3791	Y1450A01T	270ct93
.45		31.		_		FOS/RD	RAPID	G190E		3 6	30 02.0	2/Oct 92	3791	Y1450A02T	270ct93
45		31.		_		FOS/RD	RAPID	G270H			7 0.	270ct92	16/5	X1450A03T	270ct93
KS1157+014		4.4		~	06.2	PC	IMAGE	F555W			200		3156	TI450A04T	2/0ct93
58+4635		36.		~	7.	<b>5</b> C	IMAGE	F702W	;		40		2350	MODEOTOTA	12Aug91 25Deg9
58+4635		36		-	۲.	PC	IMAGE	F702W	:		50.	26Dec91	2350	WOPAOTOZ	25Dec32
X42		2.9		י כש	N	<b>P</b> C	IMAGE	F555W	1		20.	27Jul91	3156	WOJIONOLT	17Ang91
-V.I.R		5.5		Ψ.	· •	FOS/BL	ACCUM	G130E	!	00	4 20	08May92	2741	XOWMO103T	08Mav93
		40.0		•		FOS/BL	ACCOM	G130H	;		4 20	08May92	2741	YOWMO104T	08Mav93
41.h				7		FOS/BL	ACCUM	G130H	!!!	90	4 20	08May92	2741	YOMMO105T	08May93
1 E		45.0		7 7		FOS/BL	ACQ/BINARY	MIRROR	!	٠-	•	08May92	7.4	XOWMO101T	08May93
159+123		7		, 0		FOS/BL		FEREN	;		33	08May92	2741	YOMMO102T	08May93
038-4039		53.9		, W		WEG		#35K#	: :			19Apr91	3156	WOJIOOOLT	10May91
4039		53.		S	37.1	MF.C		F336#			n w	01.02093	3784	WIZLOIOIT	01Jan94
-4039		53.9		S.	۲.	WEC		F555W	!		30.	01.Jan 93	3784	#12101021	OLOGINA Olivana
8-4039		53.9		S)	۲.	WFC		F555W	:		20.		3784	W12T.0104T	Ol.Tanga
8-4039		53.9		ויחו	٠.	WEC		F555W	!!!		20.	01Jan93	3784	WIZLOIOST	01.Jan94
0.04				n	٠.	WEC		F785LP	-		30.	01Jan93	3784	W12L0106T	01Jan94
738-4039 738-4039		 	15	2 2	٠,	MEC	IMAGE	F785LP	!!			01Jan93	3784	W12L0107T	01Jan94
051		, 6	1 7	3 5	٠,		IMAGE	F/85LP	! !		20.	01Jan93	3784	W12L0108T	01Jan94
51		9.60	+	1 (	· ~	ي د	TWACE	F 30 ZN	;		8 8	20Jun91	1036	WOMWO202T	19Jun92
051		9.60	7	31		) Q	TMAGE	E/ BC J			0 0	20Jun91	1036	WOMWO201T	19Jun92
051		9.60	+	31	E	) L	IMAGE	F664N			9 8	20 Ture 01	1036	WOMWOZO3T	19Jun92
051		9.60		31	ζ.	WEG	IMAGE	F194W	1		38	Oce-per	1036	WOMWOZO4T	19Jun92
051-OFFSET-ST		10.7	7	31	m.		IMAGE	F606W	:			100ct 91	1036	WONVOICE	100ct 92
0.4		29.7	7	8 :			INAGE	F785LP	-		20.	15Nov92	3698	WOZIICOIT	15Nov93
2+281 2+281		2.5	+27	n N	11.7	•	IMAGE	FZND	F430W	0	9 56.5	02Mar91	3130	XOGKS101T	02Apr91
		7.75	•	P >	•	FOC/ 36	IMAGE	FZND	F430W	000	56.	30Jan91	3130	XOGK0101T	03Mar91

Target	<b>PA</b> (2000)	Dec (3	Dec (2000)	SI Config.	Wode :	Spec.Elem. 1	Spec.Elem.	EX. TH	Exp.Time Br Mn Sec	ObsDate	tte ID.	ě, i	Pa Root Name	Page 231 e Release Date
PG1202+281	42.1		54 11.7	FOC/96	IMAGE	PRISM1		88	19 56	0 (		98	XOGK5102T	02Apr91 03Mar91
G1202+2	12 04 42.17	+27	= :	FOC/96	IMAGE ACO / D TWA D V	PRISMI	; ;	38	19 06	.5 300 aug.			X17J0201T	14Dec93
G1202+28	42.2	121	54 12.0		ACO/PEAK	MIRROR		8	14	-		-	X17J0202T	14Dec93
G1202+28	42	+27	. 2		RAPID	G190H	:		10	-			X17J0203T	14Dec93
2 2	14 42	+27	2		RAPID	G190H	-		10	<u>ب</u>			Y17J0204T	14Dec93
G1202+29	42.	+27	2			G270H	:	00	54	ທ		4115 Y	Y1 /30205T	1406093
OX62	34 49.	-21	<u>.</u>	ш		F555W	:		200	.2 23Apryl			MO310F011	1454791 1456793
1202-07	15 23.	-07	42 32.3			F190M	:		5 6	ے د ح د		٠	A16602011	19.78092
0X61	<b>36 16.</b>	-16	33			F555W	!	3 8	2 6	Ä		4027 W	MODIFICACITY MODELL	02May 93
BS1204+	07 02.	+29	52.			FSSSW	!	3 8	יי מיני	ה		_	MOWO2101T	13Apr93
204+09	07 22.	60+	34	PC		FOUND		3 8	, r	. r		_	WOWO2201T	4Apr9
5+091	08 21.	60	င္က်င္မ	PC		FOOM		3	ר ר	?			VOMEN SOLT	5Ju19
0549	08 42.	44	ກໍເ	<b>#</b> :	7 C	FIGURE				05Jun91		•	VOMEKOB02T	05Ju191
HD105498	08 42	;	, ,	? 5	1	F551W	;	00	00 11	.1 05Jun91		1385 V	VOMEO803T	05Ju191
5.40 5.40	200	7 7	່ຕ	D/dbH	X	F551W	F551W	00		ä		•	VOME 0804T	05Jul91
20 00	2 4 4 5 6 6	<b>1</b> 1	5	) DG		F555W	:	00	03 50			_	WOWO2301T	29Apr93
000	900	14				F555W	-	00		20.2 02May91		-	MOJIOROLT	23May91
0		445	2	FOS/B		G160L		00				~	YORVO807T	27Jan93
FG1206+439	80	+45	36	1 (2)	INARY	MIRROR	!	00	00 02	0			YORVOBOLT	27Jan93
7 7	08 58	+45	36	FOS/R	ACQ/PEAK	MIRROR	:	8	0	0			YORVOBUZT	2/Jan93
6+45	08 58.	+45	36	FOS/R	RAPID	G190H	!	00	so i	0,0		2424 Y	YORVOBUST	2/Jan93
06+45	08 58.0	0 +45	36.	FOS/R	RAPID	G190H		8		0.0			YORVOBUAT	27 To 03
06+45	08 58.0	+45	36	FOS/R	RAPID	G190E	1	8	ភ ខ	7	8Jan92 2	X 4747	X0KV0805T	2/Jan93
5	08 58.	+45	36	FOS/R	RAPID	G270H	1	8 8		10.1 ZBJB		_	IORVOGUEL MOMOZANIT	
7	.00 60	+17	90		IMAGE	F555W	1	38		<b>V</b> C		- 0	#0#024011	CENON90
MARK198	09 14.	+47	ဓ္ဓ	PC PC	IMAGE	F785LP	!	3 8	0 0				1102012VX	29Nov93
_	09 17.	+11	3		IMAGE	PRISMI	1	3 8	71	4 C		•	*1590C0**	29Nov93
91206+119	09 17.9	+11	38 30.	6 FOC/96	IMAGE	PRISMI	! ! ! !	3 8	14 C	n Kr			X1590C03T	29Nov93
_	09 17.9	+11	38 30.	6 FOC/96	IMAGE	PRISMI	;	3 8	* 6	٠.		3156 #	MOJTOSO1T	10Mav91
	09 17.9	+11	38 30.	PC	IMAGE	F333W		3 6	, r	• •			X1350301T	24Nov93
1-04	09 45.1	-05	01 13.	8 FOC/96	IMAGE	FASOW	: ;	88	16	•			X1350302T	24Nov93
71-044	109 45.1	000	20 12	ا ا ا	TWAGE	F555W	1	00	03	^		2350 1	WOPAOH01T	
E1207	10 26 6	139	29 08.		IMAGE	F555W	;	00	90	_		_	WOPAOH02T	
)   	10 42 5	) E	24 20		IMAGE	F502N	:	8	<b>5</b> 6	_		_	WOLWO 402T	-
NGC4151	10 32.5	+39	24 20.		IMAGE	F547M		8	05	· ^ ·		1036 1	WOMWO403T	18Jun92
· KO	10 32.5	+39	24 20.		IMAGE	F664N	i	8	9 0					_
NGC4151-NUCLEUS	12 10 32.5	+39	24 20.	FOS/E	ACCUM	G130H	!	3 8	9 6		22Jun92 2	-	1010101	10
NGC4151-NUCLEUS	12 10 32.5	664	24 20.	FOS/	ACCUM	G130H		38	90	0			YOYCO104T	
NGC4151-NUCLEUS	12 10 32.5	954	24 20.	2 6	Accom	G130H	•	000	90	0.		-	YOYC0202T	7
	12 10 32.5	707	24 20.		ACCOM	G130H	!	8	90	.0 2			YOYC0203T	7
Ž į	12 10 32	700	24 20	1/2024 B	ACCUM	G130H	;	8	90	7			X0XC0204T	4
NGC4151-NGCLEUS	12 10 32	1 0	24 20	8 FOS/1	ACCOM	G130H	-	8	90	.0		2498	YOYCO402T	
	12 10 32	+39	24 20	8 FOS/	ACCUM	G130H	:	8	90	Ν.		2498	YOYCO403T	7
j	12 10 32	+39	24 20.	8 FOS/	ACCUM	G130H	1	8	90	0		2498	YOYCO404T	2 12
ن ر	12 10 32.	+39	24 20.	8 FOS/	ACCUM	G130H	;	00	90	0.		2498	YOYCOGOZT	. ·
Ş	12 10 32	133	24 20	8 FOS/	ACCUM	G130H	:	8	90	0		2498	Y0YC0603T	7 28Jun94
NGC4151-NUCLEUS	12 10 32.	2 +39	24 20.	8 FOS/	ACCOM		!	8	9	00.0 273		2498	YOYCO604T	
NGC4151-NUCLEUS	12 10 32.	2 +39	24 20	8 FOS/	ACQ/BINARY			÷ 6	<u>د.</u> ز	077		* *	VOYCOZOLT	
NGC4151-NUCLEUS	12 10 32.	2 +39	24 20	8 FOS/	ACQ/BINARY		  -  -		222	2 5 5 C	23Jun92	2498	YOYCO401T	26Jun9
•	12 10 32.	2 +39	24 20	8 FOS/BL	ACQ/BINARY	MIRROR	! !		·•	}		•	 	

Target	RA (2000)	Dec (2000)	) SI Config.	W Pode	Spec.Elem. 1	Spec.Elem.	Exp. Time Er Mn Sec	ObsDate ID		Page Root Name Re Da	ge 232 Release _ Date
1-NUCLEU	9	+39 24 2	0.8 FOS/BL	ACQ/BINARY	MIRROR	;	222	7Jun92	80	**************************************	28.Tm 9.4
NGC4151-NUCLEUS	0 32.	+39 24 2	0.8 HRS	ACCOM	G160M	;	02 24	4.Jun 92	404	TTOROUNDE	24.Tung2
NGC4151-NUCLEUS	10 32.	+39 24 2	0.8 HRS	ACCOM	G160M	;	01 02 24 2	4.Tun 92	007	NECCOSON SOLVED	24 Tue 62
NGC4151-NUCLEUS	10 32.	+39 24 2	60	ACCOM	G160M	!	02 24		000		2 Tue 0 2
-NUCLEU	10 32.	+39 24 2	80	ACCOM	G160M	:	20	County Firm 92		100000000000000000000000000000000000000	26 July 3
151-NUCLEU	10 32.	9 24	80	ACO	MIRROR-N2	:	֭֭֡֞֞֜֝֓֞֜֜֝֓֓֓֓֓֓֜֜֝֓֓֓֓֓֓֡֓֜֜֜֜֓֓֓֓֡֓֜֜֡֓֡֓֡֓֡֓֡֓֡	761100	000	ZOACOBONIA	24 Tung 3
151-NUCLEU	10 32.	9 24	8.0	<b>Y</b> CO	MIRROR-N2			•	9 0	11020307	A Tribo
151-NUCLEU	10 32.	9 24	0.8 HRS	<b>3</b> CO	MIRROR-N2	!			400	2020202	25 Tung 2
151-NUCLEU	10 32.	9 24	8.0	ACO	MIRROR-N2	į		•	400	20102021	
151-NUCLEU	10 32.	+39 24 2	9.0	ACO/PEAKUP	MIRROR-N2	! !	222		400	170600707	24 Tung 3
151-NUCLEU	10 32.	9 24	80	ACQ/PEAKUP	MIRROR-N2	;	777		4 9 0	Z020202	
151-NUCLEU	10 32.	9 24	80	ACQ/PEAKUP	MIRROR-N2	;	222		498	Z0XC0503T	
NGC4151-NUCLEUS	oi.	+39 24 2	20.8 HRS	ACQ/PEAKUP	MIRROR-N2	;	222	1 (4	00	Z0YC0504T	26Jun93
151-NUCLEU	10 32.	9 24	œ	IMAGE	MIRROR-N2	:	222	14	498	ZOYCO305T	5Jun9
SI-NOCLEU	10 32.	9 24	<b>80</b> (	IMAGE	MIRROR-N2	:	227		498	ZOYCOSOST	7Jun9
51-NOCLEO	10 32.	24	٠	IMAGE	MIRROR-N2		222	24Jun92 2	498	Z0YC0306T	24Jun93
NGC4151-NOCLEUS	10 32.	7 7 6	æ (	IMAGE	MIRROR-N2	-			498	Z0XC0506T	26Jun93
NGC4151-NGC	10 32.	9 24	۰,	IMAGE	F555W		08 20	14Jul92 3	-	W10000201T	15Jul93
NGC4151-NGC	10 32.	24	9	IMAGE	F555W	1	80		3639 1	W1000202T	15Jul93
NGC4151	10 32.	9 24	80	ACQ/BINARY	MIRROR	!	00 04		1141 1	YOYDOIOLT	03Ju193
NGC4151	10 32.	24	80	ACO/PEAK	MIRROR	-	31			YOYD0102T	03Ju193
NGC4151	10 32.	24	 	RAPID	G130H	-	31 18		1141 1	YOYDO103T	03Ju193
NGC4151	10 32.	9 24	œ .	ACCOM	G160M	!	23 34			Z0YD0209T	05Ju193
NGC4151	10 32.	24	œ .	ACCOM	G160M	:	23 34			ZOYD020BM	5Ju19
NGC4151	10 32.	9 24	00	ACCOM	G160M	-	23 34			20YD020CM	05Jul93
NGC4151	10 32.	9 24	8	ACCOM	G160M		23 34		_	20YD020EM	5Jul 9
NGC4151	10 32.	9 24	80	ACCOM	G160M		23	4Ju192	_	Z0YD020FM	05Jul 93
NGC4151	10 32.	9 24	80	ACCOM	G160M		34	4Ju192	4	Z0YD020HM	5Ju19
NGC4151	10 32.	9 24	8	ACO	MIRROR-N2	!	222	•	_	ZOYD0201T	04Jul93
NGC4151	10 32.	3 24	œ	ACO	MIRROR-N2	1	222		_	Z0YD0205T	05Ju193
NGC4151	10 32.	3 24	60	ACO	MIRROR-N2	1	222			ZOYDOZOZT	04Ju193
NGC4151	10 32.	24	œ	ACO	MIRROR-N2	:	333	04Jul92	_	Z0YD0206T	05.Tn 193
NGC4151	10 32.	9 24	<b>œ</b>	ACQ/PEAKUP	MIRROR-N2	;	222			Z0YD0203T	04Jul93
NGC4151	10 32.	3 24	00	ACQ/PEAKUP	MIRROR-N2	1	222			Z0YD0204T	05Ju193
NGC4151	10 32.	24	Ŋ	IMAGE	F150W	-	00 09 57.5	02May91 1		XOK10401T	01Jul91
NGCALSI	10 32.	24	2 FOC/4	IMAGE	F150W	!	09 5		_	X0K10402T	01Ju191
	10 32.	24	2 FOC/4	SPEC	F150W	;	9			X0K10407T	01Ju191
NGC4131	10 32.	7.7	2 FOC/4	SPEC	F150W	:	09 5			XOK10406T	01Ju191
NGC4151	10 32.	7	2 FOC/4	SPEC	F150W	:	09 57.			XOK10408T	01Ju191
NGC4151	10 32.	2 4 4	-		F305LP	! !	09 57.		1514 X	XOK10403T	01Jul91
NGC4151	10 32	77	2 FOC/4		F30512		מ מ			XOKIO404T	01Jul91
NGC4151	10 32.	24	2 500/9	TMACE	F 3031E		10 57			XUKIU405T	01Ju191
NGC4151	10 32.	24	2 FOC/	TMAGE	F120M	; ;	19 56	May 91		XOLAO / O4T	ZeMay92
_	10 32.	24	2 FOC/9	IMAGE	F152M	į	16 36		•	TO COLTON	2 OMay 32
_	10 32.	24	2 FOC/9	IMAGE	F152M	;	16 36.			XOLAO703T	28May 92
-	10 32.	24	.2 FOC/9	IMAGE	F501N	:	19 56.	BMay91		XOLAO602T	2 RMay 92
┛,	10 32.	24	N	IMAGE	F501N	-	19 56.			XOLA0701T	28Mav92
12	10 32.6	24	N	IMAGE	F550M	1	19			XOLA0601T	28May92
ន	10 33.	0	0.	IMAGE	F555W	:	01 20	27Ju192 3	_	WIOAOLOIT	27Jul93
MGC4150	10 33.7		-	IMAGE	F555W	:	06 40		_	WIOAOLOZT	27Ju193
061	10 33.7	် ၉		IMAGE	F555W	!	90	_	_	W10A0L03T	27Ju193
NGC4ISI-OFFSET-ST	10 34.1	6	.8 WEG	IMAGE	F606W	!	00		_	WOMWO 301T	17Jun92
75084107	10 3/.6	-	•	IMAGE	F4ND	F430W	00 09 56.5	22May91 · 1		XOKDOD01T	21May92

Target R	ra (2000)	Dec	Dec (2000)	<u>ō</u>	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.T	.Time Mn Sec	υ	ObsDate I	8	Pa Root Name	Page 233 G Release Date	m e 1
1208+1413	0 39.	17	56	55.7	PC	IMAGE	1 10	1 1 1 1 1 1 1 1 1 1	1	1	5	30Apr92	4027	WOWO2501T	30Apr9	<u>س</u> و
-LAT	12 10 48.80	8 +39	25	43.2	WEC	IMAGE	F555W	!	8	30 00	۰, ۹	3July 2	3992	VOITA 0 3 0 1 1	2Mar	ელ
208+101-C	0.56.	Q :	54	<u>.</u> ,		RAPID	G650L	! !			• •	0.Tan 92	3981	WOU40106T	-	Ņ.
<b>-</b>	56.0	+ + + +	4 Z	26.9		TWAGE	#439W	1		15 00	0	OJan92	3981	W0040107T	_	2
<b></b>	900	2	, R		4 0	IMAGE	F555W	;			0	0Jan92	3981	WOU40101T	• •	2
- <b>1</b> F	9.0	+ +	54	9	. 0.	IMAGE	F702W	1	00		٥.	OJan92	3981	WOU40102T	М.	2 9
- ·	0.56	. ~	54	9	ρ.	IMAGE	F702W	:		0	0	0Jan 92	3981	W0040103T	19Jul92	2 2
	0.56.	4	54	9	<b>P</b> 4	IMAGE	F785LP				4.	20Jan92	3981	W00401041	19.Tul9	2 2
١ 🕶	.0 56.	4	54	9	PC	IMAGE	F785LP	!			•	Zonansz Zonansz	2002	*OTX/01031	21Mar93	y m
1-A	.0 56.	4	54	9	FOS/R	ACQ/BINARY	MIRROR	:				IMAE92	2666	*OUTVO 1027	21Marg	2 5
208+101-A	.0 56.	4	24	9	FOS/RD	ACQ/PEAK	MIRROR		3 8		0.00 0.00 0.00	21Mar92	3992	YOUVOIGH	21Mar9	. m
1-A	.0 56.	<u>.</u>	54	9	FOS/R	RAPID	Gesur					2Mar 92	3992	X00V0104T	22Mar9	33
1-8	9	o	54	26.6	FOS/R	KAPID	G030L			04 20	٥	23Ju191	3156	WOJIOTOIT	12Aug91	1
	50.57.		, u		M 61	TMAGE	F555W	1 1				23Dec91	3156	WOJISTOIT	13Jan9	35
+1011			7 0	: :	4 0	TMAGE	F555W	;	00			30Apr92	4027	WOWO2601T	30Apr9	93
35	11 25.	10 + 01	3 6	; ;		IMAGE	F555W	;	00	03 50		13Apr92	4027	WOW02701T	14Apr9	E 6
+08T8			5	2	, ,11	IMAGE	F555W	;	00		_	6Mar9	4017	WOWC0801T	07Mar93	<u>س</u> .
1+10.7	11 40.		200	20		IMAGE	F555W	!	00			5Jun9	6	WOJIOOO1T	0	16
1.1+10.	11 40.		200	10	FOS/R	ACO/BINARY		!	00			17Feb93		Y1160301T	<b>-</b>	<b>7</b>
09+107	11 43.		2 6	90	FOS/R	ACCUM	-	-	00		0	17Feb93		X1160302T	<b>-</b>	<b>.</b>
09+107-GAT	11 41.		30	90	FOS/R	ACCUM	G190H	;	8		_	17Feb93		Y1160303T	1/Feb9	<b>.</b>
09+107-GAI	11 41.		30	90	FOS/R	ACCUM	G190H	!	00			1/Feb93	240	TEOCOCITE	٠,	# <b>5</b>
09+107-GAL	11 41.		30	90	-	ACCOM	G190E	!	00		٥. د	1/Feb93	240	TITEOSOSI	٠,	# W
09+107-GAL	11 41.		30	90	FOS/R	ACCOM	G190H	!	9 6			1 / F CD 9 5	2000	111603061 100000011	4 C	, ,
7521	11 48.		7 26	27.		IMAGE	F230W	!!!	2 6	n c	n c	26Aug30		TOCHOOL TO	_	; 5
7521	11 48.		7 26	27		IMAGE	F230W	]   	8 6	, c	2 -	0650490	3044	WOCM0204T		16
521	11 48.		7 26	27.		IMAGE	F48/N	! ! ! !	,	2		2681190	3044	WOCHO203T		16
521	11 48.		7 26	27.		TWAGE	F40/N				•	6And9	3044	WOCM0205T		91
521	11 48.		7 6			TMAGE	N6884	!		۸.	. •	26Aug90	3044	_	0	91
521	12 46.		07 r	, α		IMAGE	F555W	;	8	==	10.4	16Mar92	2607	_	<u> </u>	6
SO404-454-891	12 17	24 +1	3 12	18	5 PC	IMAGE	F555W	-	00	8	20.2	6Mar	2607	_	~ (	e 6
154	12 32		5 07	26.	Foc/9	IMAGE	PRISM1		00	Ξ:		28Nov92	4069		SANONS?	ب ا ا
154	12 32		5 07	26.		IMAGE	PRISMI	:	88	Ξ:	20.4	ZENONSZ	700	X1590D021	٠.	ק ק
-154	12 32		5 07	26.	1 FOC/9	IMAGE	PRISMI	!	3 6	#	0.00	26NOV92	4004			7 0
SA062896	12 43	95	9 24	13	0 PC	IMAGE	F785LP	!	, c	۰ ،		19.Tan93	3230			1 6
968	12 43.	96	9 24	13	ο,	IMAGE	F CCC F	} ;	. 0		50.5	30Apr 92	4027	-		93
1731	13 03.	03	7	23	4 6	TWACE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	00	03	50.5	30Apr92	4027		_	93
+1507	13 07.	ב	4 C	9 6	7 E	TMAGE	2ND+1ND	F346M	8	11		29Mar91	1511			91
	3 5	4.5	56.5	30	FOC/2	IMAGE	2ND+1ND	F346M	00	11	S.	29Mar91	1511		_	6
	13 56	42	2 56	30.	8 FOC/2	IMAGE	2ND+1ND	F372M	00	04	٠,	29Mar91	1511			[6]
	13	42	2 56	30.	8 FOC/2	IMAGE	2ND+1ND	F372M	8	0	٠,	29Mar91	151			7 5
	13 56	42	2 56	30.	8 FOC/2	IMAGE	F130M		88	5 0	9	29Mary 1	1511	X01306021	01.70191	7 6
	13 56	42	12 56	30.	8 FOC/2	IMAGE	F130M	1	3 8	2 5	•	29Mar91	1511		) C	16
	13	2	25	30.	8 FOC/2	IMAGE	F140M		3 8	700	ی و		1511			191
	13	3	2 26	8	8 FOC/2	IMAGE	E OFT A		3 8	, -	٠,	27Mar91	1511			161
	13	2	2 2	90	8 FOC/2	TVACE	F1404	F130M	000	17	9	27Mar91	1511			191
	13	2	22.24	200	20 a	TMAGE	F140W	F140M	8	::	9	26Mar91	1511	X0130		191
	 	40	7 °	2 6		IMAGE	F140W	F140M	8	14	N	<b>6Mar</b>	1511	XOI		191
HZZ1	7 -	42 +32	32 56	ח ר	B FOC/	IMAGE	F152M	1	8	04	0.90	26Mar91	151	XOI30	r 01Jul9	191
	7	4		)	1 (2)											

Target	RA (2000)	Dec (2000).	1000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	p.Time Mn Sec	ObsDate	A	Pa Root Name	Page 234 He Release Date
HZ21	12 13 56.4	32	6 30.8	FOC/288	IMAGE	F152M		000	4 06.0	26Mar91	1511	X0130406T	01.Jul91
HZ21	13 56.	+32	6 30.8	FOC/288	IMAGE	F170M	;		4 06.	29Mar91	1511	X0130606T	01.70191
H22.1	13 26.1	+32	30.8	FOC/288	IMAGE	F170M	:		4 06.	29Mar91	1511	X0130607T	01Ju191
#221	13 56.	132	2000	FOC/288	IMAGE	F175W	F170M		1	26Mar91	1511	X0130407T	01Jul91
H221	13 56 /	132	9.00	FOC/288	IMAGE	F1/5W	F170M	00	4 56.	26Mar91	1511	X0130408T	
HZ21	13 56.	+32	30.8	FOC/288	IMAGE	#190E	! !		90	26Mar91	1511	X0130409T	0
HZ21	13 56.	+32	6 30.8		IMAGE	FIND	#278W			CIRCO	1101	XOT3040AT	<b>a</b>
HZ21	13 56.4	+32	6 30.8		IMAGE	FIND	27			OMETO	1511	XOT3060AT	0134191
HZ21	13 56.4	+32	6 30.8	FOC/288	IMAGE	FIND	F410M		. 6		1511	Tangoetox Tangoetox	ם ת
H221	13 56.4	+32	6 30.8		IMAGE	FIND	F410M		9	27Mar91	511	XOT30509F	
HZ21	13 56.4	+32	5 30.8		IMAGE	F220W	F210M	00	46	26Mar91	511	XOI3040CT	01Jul91
HZZI	13 56.4	+32	90.8		IMAGE	F220W	F210M		4 5	26Mar91		XOI3040BT	01Jul91
B221	13 56.4	+32	20.00		IMAGE	F275W	F278M		1 4	27Mar91	1511	X0130504T	01Jul91
H221	13 56 6	132	200	FOC/288	IMAGE	F275W	F278M		4 56.	27Mar91	1511	X0130505T	•
HZ21	13 56.4	+32	30.00		TWACE	FOND	FZION		4 06.	29Mar91	1511	X0130608T	01Ju191
HZ21	13 56.4	+32 5	30.8		TWAGE	12 NO	FCTOM			29Mary1		X0130609T	•
H221	13 56.4	+32 5	5 30.8		IMAGE	F2ND	F253M			27Mar91		XOISOSOST	01Jul91
H221	13 56.4	+32 5	5 30.8		IMAGE	F2ND	F470M		3 46	26Marg1	211	XOT30403T	010010
H221	13 56.4	+32 5	5 30.8		IMAGE	F486N			. 4		1511	XOT3050BT	7 0
HZ21	13 56.4	+32 5	5 30.8		IMAGE	F486N	;		4 56		1511	XOTECAT	01.70191
HZZ1	13 56.4	+32 5	5 30.8		IMAGE	F4ND	F231M	_	4 06	26Mar91	1511	XOI3040DT	01Jul91
H221	13 56.4	+32 5	5 30.8		IMAGE	FAND	F231M		4	26Mar91	1511	XOI3040ET	01Ju191
B621 B731	13 56.4	+32	30.8		IMAGE	FSOIN	;		4 06.	27Mar91	1511	X013050CT	1Ju1
HZ21	13 56 4	130	20.00	FOC/288	IMAGE	F501N	;		<b>7</b> 06	-	1511	XOI3050DT	01Ju191
H221	13 56	1301	20.00		IMAGE	FSSOM	<b>;</b>		4 06.	~	1511	XOI3050ET	01Ju191
H221	13 56.4	704	ם מ מ מ		IMAGE	F.550	1 0		<b>4</b>	27Mar91	1511	X013050FT	01Jul91
HZ21	13 56.4	+32	9 6	FOC/48	THAGE	MOCT.	F2/5W		7 18	02May91	1514	XOK10301T	01Ju191
HZ21	13 56.4	+32 5	30.0	FOC/48	TMAGE	#150#	F2/5W		70.0	OlMay91	1514	XOK10101T	01Ju191
HZ21	13 56.4	+32 5	30.8	FOC/48	TMAGE	#0514 #0514	E2/3W		ע פ ט פ	OIMayel	1514	XOKIO102T	01Jul91
HZ21	13 56.4	+32 5	30.8	FOC/48	SPEC	F220W	# C / 7 4			OLMayor	1514	H 8	01Jul91
HZ21	13 56.4	+32 5	30.8	FOC/48	SPEC	F220W	!	_	. 00	OlMav91	1514	XOKIO105T	01.70191
HZ21	13 56.4	+32 5	30.8	FOC/48	SPEC	F305LP		_	6 38	02May91	1514	X0K10305T	01Jul91
H221	13 56.4	+32 5	30.8		SPEC	ရွ	!		9	02May91	1514	XOK10303T	01Jul91
H221	13 56 4	1324	200		SPEC	F305LP	!		-	01May91	1514	X0K10103T	01Ju191
HZ21	13 56 4	132	, c		0 V V V V V V V V V V V V V V V V V V V	F305LP	!	000	08 17.1	01May91	1514	XOK10104T	01Jul91
H221	13 56.4	+32 5	30.8		SPEC	2 6	! ! ! !		, ב	UZMay91	1514	XOK10304T	01Jul91
H221	13 56.4	+32 5	30.8		SPEC	F305LP				02May 91	1514	XOKIO306T	01Jul91
HZ21	13 56.4	+32 5	30.8	FOC/48	SPEC	PRISM3	;		17	01May91	1514	X0K101077	01.10191
H221	13 56.4	+32 5	30.8	FOC/48	SPEC	PRISM3	1	000	17	01May91	1514	XOK10108T	01Jul91
#221	13 56.4	+32 5	30.8	Foc/96	IMAGE	275W+1ND	F278M		1 46	25Mar91	1511	X0130203T	01Jul91
H221	13 56 4	132 5	2000	FOC/96	IMAGE	2ND+175W	F170M	00 1	1 45.	4Mar9	1511		01Jul91
HZ21	13 56.4	+32 5	0 00	FOC/96	THAGE	ZND+1ND	F253M		406	24Mar9	1511		01Jul91
HZ21	13 56.4	+32 5	30.8	36/304 FOC/96	TMACE	2MD+1MD	F 2 3 5 5			24Mary	151	H	01Jul91
HZ21	13 56.4	+32 5	30.8	FOC/96	IMAGE	2ND+1ND	F410M		5 C	25Mar91	1511		01Jul91
HZ21	13 56.4	+32 5	30.8	FOC/96	IMAGE	2ND+220W	F210M		4 56	24Mar91	1511	X01302071	01.70.191
HZ21	13 56.4	+32 5	30.8	FOC/96	IMAGE	2ND+275W	1ND+278M		4 45	5Mar9	1511	X0130202T	
H221	13 56.4	+32 5	30.8	FOC/96	IMAGE	F140W	F130M	00	14	5Mar9	1511	2	01Ju191
H221	13 56.4	+32 5	B 0	FOC/96	IMAGE	F140W	F130M		4 56.5	5Mar9	1511	30204	0134191
		724	9	FOC/ 30	THASE	FLQUW	F140M	00	m) eo	24Mar91	1511	X0130104T	01Ju191

Target HZ21	000)	Dec (2000)		SI Config. FOC/96	Mode IMAGE IMAGE	Spec.Elema 1 1 	Spec.Elem. 2 2 F140M F170M	# H 000	Exp. Time Er Mn Sec  00 14 56.	1 1 0	bsDate 4Mar9	511	Root Name	Page Date Date II 01Ju	Tall and the same of the same	
HZ21 HZ21	12 13 56.42 12 13 56.42	32 5	36.	FOC/96	IMAGE	FIND	E307M			ro n	6Mar9	511	X0130401		01Jul91 01Jul91	
H221	3 56.4	32.5	30.	FOC/96	IMAGE	FIND	F307M	3 6	200	u ru	/mary 9Mar9	511	X0130601		•	
HZ21	3 56.4	32	2	FOC/96	IMAGE	F 100	F210M			4	4Mar	511	X013010CT		01Ju191	
HZ21	36.4	132 5	8	FOC/96	IMAGE	F2ND	F130M		4	0	5Mar91	1511	X0130302T		01Ju191	
H221	3 56.4	132 5	30	FOC/96	IMAGE	F2ND	F130M		₹,	0.0	SMar	1511	X01303031		01.Jul91	
H221	3 56.4	132 5	8	FOC/96	IMAGE	F2ND	F140M	3 8	700		6Mary	1511	X0130305T	_	01Jul91	
HZ21	3 56.4	132	9	FOC/96	IMAGE	FORD	F152M	80	•	0		1511	X0130105T	_	01Ju191	
HZ21	3 56.4	132	5	FOC/96	TWAGE	F2ND	F152M	00		0	4Mar9	1511	X0130106T	_	01Jul91	
H221	7 26 6	132	9 6	FOC/96	IMAGE	F2ND	F170M	00	60 00	0	26Mar91	1511	X0130307T	0 0	1Jul91	
H221	3 56.4	132	30	FOC/96	IMAGE	F2ND	F170M	0	₹ (	0	26Mar91		X013030	<b>O</b>	17,191	
H221	13 56.4	132	30	FOC/96	IMAGE	F2ND	F346M	000	0	0,0	26Mar91	7 -	X013030L	0	15m191	
HZ21	13 56.4	+32	30	FOC/96	IMAGE	FZND	F4 / 0M	3 6	, .	9 6	25Mar91		X0130208T		01Ju191	
HZ21	13 56.4	+32	000	FOC/96	IMAGE	Noor.	<b>!</b>	80	יאי	9	25Mar91		X0130209T		1Ju191	
HZ21	13 56.	+32	9 6	FOC/96	TWACE	FAND	F190M	8	02 5	0.5	24Mar91		X013010AT	0	1Ju191	
H221	200.0	132	) ה	20/30 20/30	TMAGE	F4ND	F190M	00		0	4Mar9	1511	X0130109T	0	1Jul91	
H221	13 26.	700	2 6	FOC/9	IMAGE	F4ND	F210M	00	4	0.	6Mar	1511	X0130308T	0 (	1Ju191	
HZZ1	929	+32	30	FOC/9	IMAGE	F4ND	F210M	00	₹.		26Mar91	1511	X0130309T	<b>&gt;</b> C	161001	
H221	13 56.	2 +32	30	FOC/9	IMAGE	F 4ND	F231M	88	9 0		24Mary1		XOT3010ET	0	01Jul91	
H221	13 56.	2 +32	30	FOC/96	IMAGE	F4ND	F231M	88	. 4	0.90	26Mar91		X013030AT		01Jul91	
HZ21	13 56.	132	ה ה	0 / 0 0	TMAGE	FAND	F278M	00		0.9	26Mar91		X013030BT		01Jul91	
H221	13 56.	132	9 6	FOC/9	IMAGE	F4ND	F307M	00		9.9	24Mar91		X0130101T		01Jul91	
H221	13 56.	2 +32	30	FOC/9	IMAGE	F4ND	F307M	8	60	9 4	25Mar91		X0130201T		01.70191	
H221	13 56.	2 +32	30	FOC/9	IMAGE	F4N0	F30 /M	3 8		. A	26Mar91		XOI3030CT		01Ju191	
H221	13 56.	2 +32	8	FOC/9	IMAGE	FAND	F372M	88		0.9	6Mar9	1511	X013030		01Jul91	
HZ21	13 56.	2 +32	2 6		TMAGE	F4ND	F372M	8		0.90	26Mar91		X013030		01Jul91	,
HZ21	13 56.	7 + 32	9 6	FOC/9	IMAGE	F501N	1	8	<u>, , , , , , , , , , , , , , , , , , , </u>	7	25Mar91		X013020		01Jul91	_
H221	13 56.	2 +32	30	FOC/9	IMAGE	F501N	!!!	80	7 7	0.90	25Mar91		XOISOZOAI		01.71191	4
H221	13 56.	2 +32	30	FOC/9	IMAGE	F550M	! !	3 8	* 4	. 6	25Mar91		XOI3020DT	_	01Jul91	س.
HZ21	13 56.	2 +32	9 6	FOC/3	TWAGE	F194W	1	8	0.5		29Apr91		WOGIS602T	-	01Jul91	
HZ21	13 56.	132	2 6	ט מ מ	IMAGE	F194W	#  -	33	Ç.		29Jan9		WOGIOGO		01Jul91 017ul91	<b></b> .
H221	13 56.	132	30	BC.	IMAGE	F230W	!	000	03	20.5			WOGIDEOST	1 E	01.71191	4 -
HZ21	13 56.	12 +32	8	3 PC	IMAGE	F230W	! !	2 6	2 6	20.7	29Apr 9		MOGIS60		01Jul91	
HZ21	13 56.	12 +32	6 G	D C	IMAGE	F 204W		80	03	20.5	1 7		WOGIO		01Jul91	_
HZ21	13 56.	12 +32	2 6	ָ טַרָּ	TMAGE	F336W	:	8	02	0.00	29Apr9		WOGIS		01Jul91	<b>.</b>
HZ21	13 56	12 +32	3 8	) <u>(</u>	IMAGE	F336W	:	8	05	0.00	29Jan9		2 WOGIOGOLT		01Ju191 01 Tu 191	<b>-</b> -
H221	13 56.	12 +32	ě	, MC	IMAGE	F439W	:	8	01	00.00	29Apr9		TCOSCIDOM 2	O E U	1 1 1 1 9 1	٠,
HZ21	13 56.	12 +32	3	8 PC	IMAGE	F439W		5 6	3 6	10.0	29 and	1 132	2 WOGIS60		01Jul91	
H221	13 56.	12 +32	ω i	0 HG	IMAGE	FOUCH FARSE	! (	8 6	88	; ;	29Jan91		WOGIO		01Jul91	_
HZ21	13 56	12 +32	m 7	U 10	TWACE	#7851.P		8	8		9Apr		WOGIS	_	01Jul9	٠,
HZ21	13 20	12 + 22	í ~	ָ עַרָּ עַרָּ	IMAGE	F785LP	;	8	00		9Jan		WOGIO	H	13u1	٠,
HZZ1	13 56	12 +32	, m	8 WEC	IMAGE	F157W	:	8	8	: 0 (	lJan i	1 132	WOGIOI	Z E	01Jul9	٠, -
H721	13 56	12 +32	m	8 WEC	IMAGE	F194W	:	5 6	7 6	4.0	31Jan9		WOG TO I	1 F	1301	4 -
HZ21	13 56	12 +32	ě	8 WFC	IMAGE	F230W		3 8	3 6		31.7an9	1 1322	WOGIOI	51	13a1	ہے ا
HZ21	13 56	12 +32	ю w	8 WFC	IMAGE	F.Z 8 4 W	! !	5	<b>;</b>	;		•		) )	<u> </u>	

Target	RA (2000)	ě i	Dec (2000)	1	SI Config.	Mode .	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate I	7 21	Pa Root Name	Page 236 He Release Date
HZ21	13 5	+3	4,	Φ.	FC	TWAGE	F336W		!		٠.		
HZ21		+3	2 56	80	WEC	THAGE	4			31 70-01	_	TIGIOIDA	01Ju191
HZ21	13 56	+3	41	8		TMACE	1000 E		2.02.00			#0G10Z01T	01Jul91
HZ21	13 56.	+3	W)	œ		TVACE	#100F#		3 6			MOGIOSOIL	01Ju191
B21211+33	14 04	+3			, ,	TWICE	7 CO 7 TE	:	00 00 20.2	<b>-</b>	_	WOGIO302T	01Jul91
1+14	14 17.	+	č	, (*	2	TOUR DE	Moco	:		ONove 9	_	#OJIOV017	30Mar92
211+	14 17	· œ	, (*	. "	CAR	ACCOM PCO	GZ / UM	1	00 14 52.5	16Jan92		Z0PQ0104T	15Jan93
211+14	14 17	α	•	. "	200	7 C	MIKKOK-NZ	!	222			Z0PQ0101T	15Jan93
1211+14	14 17	68 +1.	300	י פ	Enc / DT		MIKKOK-NZ	<u> </u>	Ç.		2553	Z0PQ0102T	15Jan93
61211+14	14 17	, a				ACCOM	61308	;	00	_		YOIZ0303T	12Apr92
21211414	14 17	0 0	2 0		EOS/BL	ACCUM	G130H	:	33			YOIZ0304T	12Apr 92
0121114 01011114	14 17	D (	n	., ı		ACCOM	G130H	1	00 33 20.2	13Apr91	-	YOIZO305T	12Apr 92
9151171 <b>8</b>	14 1/	<b>20</b> (	•	٠,	2	ACO	MIRROR			13Apr91		TOTOTOX	1285102
11715	14 17.			۳,	FOS/BL	ACQ/BINARY	MIRROR	:	0	13Apr 91	-	T050210X	1285402
31211+14	14 17.	<b>20</b>	m	m.	8	ACCUM	G190H	!!	50	16Apr 91		VOT ZO AOST	1530100
31211+14	14 17.	8	~	m	FOS/RD	ACCUM	G190H	!	22 19	1685-01		10040810	263dwc1
31211+14	14 17.	8	m	m	FOS/RD	ACCUM	G270H	!	10	163001		190807101	13Apr92
+1	14 17	80	m	۳.	OS/RD	ACCUM	G270H		200	167000	-	TE0#0210	15Apr92
+14	14 17.	80	6	۳.	FOS/RD	ACCIDA	PRISM			1 CAPEST		TOTOTOT	15Apr92
+14	14 17	60	m	e,	FOS/RD	ACO.	MIDDOD			LOADESI		TOICO407T	15Apr92
+14	14 17	+	~		FOR/BD	ACO /DIMES	MITTO	i !	3	16Apr91		YOIZO402T	15Apr92
212+1551	14 52	11	9 6		2	MCQ/ BINAKI	FIRKOK	!!!	00 01.			YOIZO401T	15Apr92
	15.	1 -	יי פר	•	ָ נ	LEAGE	F000W	-	0 03 20		_	WOWOZA01T	03May93
9	7 0	•	9 0	•	ָי נַ	IMAGE	F555W		03		_	WOWO2B01T	13Apr 93
0 0	20 0	ν,	38	٥.	PC	IMAGE	F555₩	1 1	00 03 50.5	2Apr 92	_	MONO2CO1T	1380103
	15 08.		44	m.	IRS	ACCUM	G160M	1 1	00 25		_	ZOVVOE07M	13 Tun 02
	15 08.	•	4	m	HRS	ACCUM	G160M	!	00 05			E COMO TOR	Country of
	15 08.	₩	7	m.	HRS	ACCUM	G160M	† 	00 25			SOLVOEO SE	130 and 3
	15 08.	•	44	۳.	IRS	ACCOM	G160M	!!				DI VOEO PER	130an93
	15 08.	•	44	m	HRS	ACC.	100TO		000		403	ZOYVOEOBM	13Jun93
	15 08.	•	44	m	HRS		20010		3 6	Zeunc	403	ZOXAOEOCM	13Jun93
964	15 08	-	44	. ~			TOUGH TO	!	2.62 00 00	13Jun92	403	ZOYVOEODM	13Jun93
64	15.08		7	י פ		3 5	MIRKOK-AZ	!!	777	•	403	ZOYVODOIT	10Jun93
764	150		;;			ACD.	MIRROR-AZ	!!	525		2403 2	ZOYVOD02T	10Jun93
,				· •		ACD	MIRROR-A2	!	222		2403 2	ZOYVOEOIM	3.Jun 9.3
06190100	100		4	., (	HRS	ACO.	MIRROR-A2	-	323		403	ZOYVOEOZM	13Jun 93
	200		4		•	ACQ/PEAKUP	MIRROR-A2	† †	333		403	ZOYVODO3T	10.Tun93
900	15 08.		4	m.	•	ACQ/PEAKUP	MIRROR-A2	!	777			ZOVODO ZO	10.Tun 0.3
064	15 08.	_	4	e.	•	ACQ/PEAKUP	MIRROR-A2	!	222		403	TEOGOATOR	13 Tin 03
D1064	15 08.	-	4	۳.	•	ACQ/PEAKUP	MIRROR-A2	!	222		200	TO T	13 Tun 03
- 1	15 21.	'n	31	~	T _C	IMAGE	F785LP	-	0 00 05	210-00	200		130 mm33
1213+0922	15 39.	_	90	0	U	IMAGE	F555W	-	04 20 2	0.10001	7 2		21Dec 93
2	2 15 41.	~	4		ບ	IMAGE	F555W				_	_	161107
SA062925	2 15 41.	~	47	۲.	Ü	IMAGE	F555W			ONOTO	•		2 2 May 9 2
2	2 15 41.	~	47	۲.	ບ	IMAGE	F7851.P	!			-		29Nov93
292	2 15 41.	~	47	۲.		IMAGE	F785LP	;	222	EMOTO?		•	23Mar92
CASE1	2 15 44.	_	31	4	BL		G160L	!	00 61			•	CANONAZ
CASE1	2 15 44.	_	31	7	FOS/BL	ACCOM	G270H	1	1000				ZIDecys
2	2 15 44.	_	31	7	BL	ACO/BINARY	MIRROR		2.00	21502			ZIDec93
1213+1208	2 16 00.	0	52	9	1	IMAGE	F555W		, US 60				21Dec93
HI-LAT	17 01.	m	03	6	U		F.55.5	;					USMay93
AT	2 17 01.	m	03	6	ບ		F7851.P	;	0.00			Ξ.	U/Feb94
Ť	2 17 12.	0	05	4	S/RD	ACO/BINARY	MTDDOD	!					U/Feb94
3	17 14.	9	31	~			F555W		2000		•		07Feb94
NGC4239	12 17 14.9	ý	31	_	ט		F055	# 	7.07.10	26100/2	716	WIOAOMOIT	27Jul93
m	17 14.	9	31	۲.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		****			T TO A ONO Z T	:7Ju193
T1214-277	17 17.	ģ	05	4 F	s/RD		G190H		200	7 6	716		7.Jul93
									2.00	, , , , , , , , , , , , , , , , , , , ,		IT4/0/07E	07Feb94

Target	RA (2000)	Dec (2000)		. Mode	Spec.Elem. 1	Spec.Elem.	Exp.	o.Time Mn Sec	ObsDate	8	Root Name	Page 237 ie Release Date	
: 3	17 17.0	-28 02	.4 FOS	ACCUM	G190H		1	00	07Feb93	840	X1470703T	_	
T1214-277	17 17.0	-28 02	32.4 FOS/RD	ACCOM	G190H	!		8	07Feb9		Y14/0/04T	0756594	
7	17 17.0	-28 02	• (	ACO	MIRROR	!!!			221624	150	WO.TTOXOLT		
Ζ,	17 32.5	+33 03		TMAGE	F-5-5-5-8			3 50.5	03May9	027	WOWO2E01T	03	
•	17 56.4	+33 56	00	ACCUM	G160L	1		5 00.	24Mar9	965	YOG10L01T	_	
BKG-8221	17 56.4	+33 56	8	ACCUM	G160L	;		00	24Mar9	2962	YOG10L02T	01Jul	
	17 56.4	+33 56	80	ACCUM	G160L	;		5 00.0	24Mar9	2965	YOG10L03T	_	
•	17 56.4	+33 26	8	ACCOM	G160L	!	000	88	~	2965	Y0G12201T	01Jul91	
BKG-H221	17 56.4	+33 26	8	ACCOM	G160L	:	00	0 5	~ 0	2962	Y0G12202T	010010	
-	17 56.4	+33 56	œ ·	ACCOM	G160L	:		<b>.</b>	7 (	2962		01010	
Ŧ	17 56.4	+33 56	30.8 FOS/RD	ACCOM	G650L		0 6	900	25May91	2965	•	01.Tn 19	
BKG-HZ21	17 56.4	+33 56	80 0	Accom	G650L		36	9 6	46	2965	-	01.701	
BKG-HZ21	2 17 56.4	+33 56	-	ACCOM	6630L			00	4 (	2965	-		
BKG-HZ21	17 56.4	433 264	0 0	ACCOM ACCOM	PRISM			000	1 0	2965	-	01Ju19	
BKG-8221	7 17 56 4	95 554 6	204	ACCOM	PRISM	;		4 59.	7	2965	-	01Jul9	
777 7718	7 18 05 0	7 +15 11		IMAGE	F555W	:	000	3 50.	0	4027	_		
121341327	7 18 15 6	111 45		IMAGE	F555W	;		50.	0	4027	_	03May9	
21110 21511	7 18 26.1	+11 05	33.0	ACO/BINARY		;		21.	26Jan9	2424	-		
7 .	2 18 26.1	0 +11 05	3.3 FOS	RAPID		;		57.	26Jan9	2424	YORVIC02		
215+11	2 18 26.1	1 +11 05	m	IMAGE		-		20.	19Apr9	3156	-		
253	2 18 26.	0 +29 48	9.0	IMAGE	F785LP	;		03 00.0		3698	_	_	
	2 18 46.	5 +17 38	.3	IMAGE	F555W	:		20.	20Apr9	4027	_	٠,	
2	2 18 53.	8 +47 18	-	IMAGE	F606W	!!		30.		1038		٠,	
25	2 18 57.	6 +47 18	4.	IMAGE	F502N	:		8 8		1038		18Jun92	
25	2 18 57.	6 +47 18	7	IMAGE	E547M	!!!		2 5	¬ -		WOMEO / UST	- ۲	
NGC4258	2 18 57.	6 +47 18	4 .	IMAGE	F664N	1 ! 1 !			O Technot		_	٠,	
258	2 18 57.	6 +47 18	4 0	TWACE	2000			2 6		4027	-	• -	
-	202 61 2	3 +16 39		TWACE	F220W	F231M		26.	5 05Apr91			0	
3C2 / 0	. 60 61 6	405 49	0	IMAGE	F370LP	1 1	_	4 56.	. 0			O	
NCCA261-DSE-DCDOS	19 23	405 49	2 2 2 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IMAGE	F555W	;		1 40.	5Jan9		-	-	
GC4261-F3F-FCFO	2 19 23	2 +05 49	9	IMAGE	F555W	!		20	_		_	_	
261-WFPOS	12 19 25.	9 +05 49	8	IMAGE	F555W	1		0 05	_	7	_	17Apr9	
61-WEPO	12 19 25.	9 +05 49	80	IMAGE	F555W	:		S (	_		-	17Apr9	
+0947	12 19 26.	8 +09 31	_	IMAGE	FSSSW	!		en e	٦,		WOWOZJUI	13Apr	
PARALLEL-FIELD	19 42.	3 +29 20	52.4 WFC	IMAGE	F555W	; ;	2 6	2.02.80	2 16Feb93	1297	WISACACLT	T 16Feb94	
ARALLEL-F	2 19 42.	3 +29 20	4 4	TWAGE	F 3337			00	_			-	
PAKALLEL-FIELD	2 19 42	2 +24 50	. 4	TMAGE	F785LP	:	0		7		-	-	
APAT.LETF	2 19 42	3 +29 20	4	IMAGE	F785LP	!		00	0		-	-	
ARALLEL-F	2 19 42.	3 +29 20	4	IMAGE	F785LP	;	00	00 0	16Feb9		_	-	
ARALLEL-F	19 42.	3 +29 20	4	IMAGE	F785LP	!	00	00 01	0 16Feb93			٠,	
SF-NGC427	19 58.	1 +30 29	.7 P	IMAGE	F555W	;		9	٦,		-	٠ ٠	
:427	19 58.	1 +30 29	.7 PC	IMAGE	F664N	1	000	00 01.	0 10Mar92		WUMUUBUCT	r lemarys	
NGC4278	20 06.	7 +29 16	5 FOC/9	IMAGE	F2/2W		3 6	ט ע	- ۱			16Feb9	
NGC4278	20 06.	429 16	ų, n	TWAGE	MC/23		8 8		16Feb9			4 ~	
NGC42.78	20 00	7 + 29 16	6/204 r	TMAGE	F501N	i	00	56	16Feb9	407		-	_
NG(42/0	20 06.	7 +29 16	5 FOC/9	IMAGE	FSSOM	:	00	56	5 16Feb93	407	X14X0305	7	_
		7 +29 16		IMAGE	വ	:	00	01 40.	10Mar		-	<b>-</b>	<b>~</b> ·
27	20 06.	7 +29 16	r,	IMAGE	S	;	00	~	•	322	WOMO050	-	m 4
NGC4278-NUC	20 06.	7 +29 16	ro.	IMAGE	SC	!	00		10Mar9	322	WOM00503T	T 10Mar93	m

:

Target	.BA (2000)	6	Dea (	Dec (2000)	SI Config.	<b>е</b> ро <b>н</b>	Spec:Elem.	Spec.Elem. 2	Exp.Time Er Mn Se	rime 1 Sec	ObsDate	a	Po Root Name	Page 238 Welease Date
8	12 20	06.87	0	16 50.	5 PC	IMAGE	F664N	;	1		10Mar92	3229	MOMOO 504T	
NGC4278-NUC	20	8. 9				IMAGE	F664N	!!		00	10Mar92	22	50	10Mar93
	2 20	8. 9.				IMAGE	F664N	-		0.00	10Mar92	3229	WOMO0506T	10Mar93
	2 20	20.0				IMAGE	F487N	-		20.2	14Sep92	3603	WILSOXOLT	14Sep93
	070	<u>ب</u>				IMAGE	F487N	:		20.5	21Sep92	3603	W11SOYOLT	21Sep93
CPD-53D50/2	, v	<b>&gt;</b>		31		IMAGE	F502N	!!!	00 00	18.1	21Sep92	3603	W11S0201T	21Sep93
	, c			7 0		IMAGE	F502N	!		18.1	26Nov92	3603	W11S1001T	26Nov93
2101753	4 c	?		מ מ		ACCUM	G160M	;		40.4	01Feb92	2553	20PQ0407M	31Jan93
2134/33	4 c			ם מ		ACCUM	G270M	<b>!</b>		31.3	01Feb92	2553	Z0PQ0404T	31Jan93
2 4	1 c	9		ם מ		ACO.	MIRROR-NZ	1	223			2553	ZOPO0401T	31Jan93
2	1 C	, <		מי מ	acs /ma	Z C	MIKKOK-NZ		٠.	,	,	2553	Z0PQ0402T	31Jan93
	1 c	<b>&gt;</b>		מיל כ		ACC ACC	F140LP	\$ !		0.0	24Dec92	1099	V12X0101T	25Dec93
	1 U	44 07		ש ה	4 BSP/UNE/UV2		F140LF	!!!		0	24Dec92	1099	V12X0102T	25Dec93
	10	44.07				STMCTP	F14012		4 •	7.5	24Dec32	6607	VIZXUIUST	25Dec93
MCN205	1 (1)	. 0	+75	36	4 HSP/UNK/UV2	SINGLE	F140LP	 		•	24Dec32	1000	V12X0104T	25Dec93
	2	0		36	4 HSP/UNK/UV2	SINGLE	F140LP	1	7	4 4	24Dec 32	1000	V12X0105T	25Dec93
	2 2	0		36		SINGLE	F140LP	!	4	484	2400022	1000	V12V0107T	250003
	2 2	0		36	HSP/UNK	SINGLE	F140LP		4	48.4	24Dec 92	1099	V12X0108T	25Dec93
	2 2	44.07		m	4 HSP/UNK/UV2	SINGLE	F140LP		4	48.4	250ec92	1099	V12X0109T	250003
	~	ᅼ		38		ACQ/BINARY	MIRROR	:	0	03	1Ju19	1022	YONAO101T	10Jul92
05	7	٦.		m		ACQ/PEAK	MIRROR	-		36.	11Jul91	1022	YONAO102T	10Jul92
0	21	ન:		m	FOS	RAPID	G190H		00 2	31.	11Jul91	1022	YONAO106T	10Ju192
MARK205	21	┌.		38	FOS	RAPID	G190H	!		25.	11Ju191	1022	YONA0105T	10Ju192
MARK205	21	ન '		8		RAPID	G270H	;		34.	11Jul91	1022	YONAO103T	10Ju192
NGC4314	22	σ, (		5.	6 PC	IMAGE	F785LP	:	00	20.	29Apr91	1012	WOJS0101T	29Apr92
NGC4614	77	<u>ئ</u> د		4.5			F785LP			20.	29Apr91	1012	WOJS0102T	29Apr92
	52.7	7.		5			F785LP	!!		20.	03Ju192	3698	W0Z10101T	03Ju193
MG(4047	57 7	<u>ء</u> د		5			F555W	:		<del>4</del> 0	26Dec92	4249	W1520101T	27Dec93
347 2211545	2 6	ی د		13			F555W	i		20.	26Dec92	4249	W1520102T	27Dec93
1+114	2 0			3 5	קיי	IMAGE	FUUUM	:		20.	19Jun91	3156	WOJIOZOLI	10Jul91
F-PCPOS	2 24	4	101	10	) L		F555W	; ;		2 5	03May92	1204	WOWOZKOLT	03May93
365-PSF-	24	7		03			F5555	}			21Mar92 21Mar92	2607	MOTIOBOLT	1/Apr93
-WFPOS	24	4		46			F555W	;		9 5	21Mar 92	2607	MOTIOBO21	17Apr93
365-WFPOS-CNT	2 24			46	8 WFC		F555W	;	00	5 00.0	1Mar9	2607	WOT10B04T	17Apr93
902137	2 25	4.		30	4 HRS		G160M	;	S		20Feb93	3706	Z10W0205M	20Feb94
902137	222	<u> </u>		30	HRS		G160M	:	S	9 50.5	20Feb93	3706	Z10W0208M	20Feb94
2.5	22.7	4.		30		ACCOM	G160M	-	-	47.4	20Feb93	3706	Z10W020BM	20Feb94
BD+4902137	2 C Z C Z	4		ה ה		ACO 300	MIRROR-N2	-	225			3706	Z10W0201M	20Feb94
•	2 C	ŗr		5 6	707	ACC TVS CT	MIKKOK-NZ	1 00	٠, '	ì	,	3706	Z10W0202M	20Feb94
!	2 25				#OC/96	TWAGE	E220W	FZSIM	٠ c	0.00	ZIMar91	1033	X0120702T	20Mar92
4374	2 25		+12	12	FOS/B	IMAGE	MIRROR			۰ ر	CIMARY	1441	X0120/01T	ZUMar9Z
374	2 25	۲.		12	_	IMAGE	MIRROR	!	0	16.	02Dec 90	1441	Y090020HT	01.14191
374	2 25	7		12		IMAGE	MIRROR	;	0	16.	02Dec 90	1441	X09002017	01.71191
374	2 25	<u>-                                    </u>			9 FOS/BL	IMAGE	MIRROR	;	0	16.	02Dec 90	4	X0900200T	01Jul91
374	2 25	<u>,                                    </u>			_	IMAGE	MIRROR	:		16.	21Feb91	1441	X09Q7209T	01Ju191
<b>.</b>	22 22	· 1		12		IMAGE	MIRROR	1	0	16.	21Feb91	1441	Y09Q720IT	01Jul91
# / C	777	- 1		17		IMAGE	MIRROR	!	0	16.	22Feb91	1441	Y09Q720MT	01Jul91
374	2 6 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 1		75		IMAGE	MIRROR	:	0	(	22Feb91	1441	X09Q720PT	01Ju191
1374	4 C	03.78	+17	15	9 FOS/BL	IMAGE	MIRROR	-	0	35	01Dec90	1441	Y09Q0201T	01Ju191
374	2,0			15	FOS/BL	TWACE	MIRROR	!	0	י מ	01Dec90	1441	Y0900204T	01Ju191
	) 				•		HIRNOR	j		35	010000	1 8 6 1	rosocost	01Ju191

4 4 4	RA (2000)	Dec (2000)	SI Config.	Mode	Spec_Elem.	Spec_Elem.	EXP	.Time	ObsDate	OI e:	Root N	Page 2: Name Releas Date	ge 239 Release Date
) 1					I 1 1 1	7		Dec me	1	i	1	-	1.
1.3		110 53 1	O FOS/RT.	TMAGE	MIRROR	1 1		08 32.	3 01Dec9	14			01Ju191
NGC4374	7.00	112 33 1	200	TWACE	MIRROR	!!!	8	08 32.	_	14	•		TATROID
37	 מינו	112 33 1	٠.	TMAGE	MIRROR	!		08 32.		14			010010
37	 מינו	112 00	٠ ٥	TWAGE	MIRROR	!		08 32.		7	_ ·		010010
6643	,,	112 00	١ ٥	TMAGE	MIRROR	!				14			1670010
37		112 53		TMAGE	MIRROR	i			m	14	, .		010u191
<u> </u>	ייני מיני	112 53	1 0	TMAGE	MIRROR	!			m	14	-4 ·		15101
37		112 53	h d	TWAGE	MIRROR	:			m	14	, ,	-	0100191
37	 	112 53	0	IMAGE	MIRROR	;	00	32	.3 22Feb9	14	, ,		01Ju191
137		110 53		TMAGE	MIRROR	;	8	0	.0 01Dec90	14	,		100191
137	200	112 53	10	TMAGE	MIRROR	;	00	0	_	14			151010
137	200	717 53	7000	TMAGE	MIRROR	ļ	8	0		14			010u191
137	0.00	112 53		TMAGE	MIRROR	;	00	17 04	.0 21Feb91	7	,	_	0100191
9	000	5 +12 33	. 0	TMAGE	MIRROR	;	00	34 08	.0 01Dec90	14	, ,	<b>&gt;</b>	0130191
137	יי מי	112 53	0	IMAGE	MIRROR	!	00	80	N :			<b>&gt;</b>	017:191
<u> </u>		112 53	9	ACO	MIRROR	!	00	03	_				100131
Ē !	200	112 53	9	ACO	MIRROR	;	00	03	0	⊣•			0176191
<u> </u>	200	112 53	9	IMAGE	MIRROR		00	32	m	14			0100191
~ 1		8 +12 53	0	IMAGE	MIRROR	;	00	32	m (	7	TI IOOOON IF		01.70191
<u> </u>		412 53	6	IMAGE	MIRROR		8	32	ກ່	7 -	-		01.14191
2 !		+12 53	0	IMAGE	MIRROR		0		m (	T .			01.701.91
Ž [		+12 53	9 FOS/R	IMAGE	MIRROR		00	0	٠,	-	٠.		01.10191
2!		+12 53	9 FOS/R	IMAGE	MIRROR	<b>;</b>	00	0		4 .	41 109Q01031		01 75 101
Ž [		+12 53	9 FOS/R	IMAGE	MIRROR	-	00	01 04	9	06/			01.10191
7 5	20.00	+12 53	PEOS/R	IMAGE	MIRROR	-	8	0 0	OFFICATION OF OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF		11 1090010E1	_	01.70191
, ,	55 03.	+12 53	.9 FOS/R	IMAGE	MIRROR	!	8	5 6	, 0		•		01.70191
ט נ	25 03	+12 53	.9 FOS/R	IMAGE	MIRROR		00		OFFICE OF	7 .			101.110
すっつきつりと	25 03.	+12 53	6.	IMAGE	MIRROR	!	9 6	20 20		-			01Jul91
֓֞֜֝֝֓֞֜֝֝֓֓֓֡֝֝֓֓֓֡֝֡֓֓֡֓֡֓֡֓֡֓֡֓֜֝֓֡֡֡֓֡֓֡֡֡֓֡֓֡֡֡֓֡֡	25 03.	+12 53	.9 FOS/R	IMAGE	MIRROR	:	38	٧ -	, -	• -			01Jul91
C 4 2 2	25 03.	+12 53	.9 FOS/R	IMAGE	MIRROR	:	3 8	* (		1 4	-		03Mav93
2224	25 11.	+14 17	.3 PC	IMAGE	F555W	1	3 8	າ⊂ າ≪					03Feb93
GC4382	25 24.	+18 11	.6 FOC/4	IMAGE	F1/5W	! !	88	, ,,	ı.	١ ٥		_	02Feb93
67.	25 24.	+18 11	.6 FOC/4	IMAGE	F 342W	! ! ! !	80	) L	'n	ı N			02Feb93
4382	25 24.	+18 11	.6 FOC/4	IMAGE	F4504		00		0	_		-	24Nov92
22+22	25 27.	+22 35		ALCO A	G190H	;	00		_				24Nov92
31222+22	25 27.	+22 35	1 505/5	ACCIM	G190H	!	00	24	_				24Nov92
G1222+22	72 67	+24 53 45 55	1 503/1	ACCUM	G190H	; !	8	24	0	<b>~</b>		1807	26000B2
22+22	75 27	422 35	1 FOS/I	ACCOM	G190H	;	00	24	_		2524 YOSX0102T	1701	26A0NC2
27+77719	25 27	+22 35	1.1 FOS/I	ACCUM	G190R	;	00	24	~ .	_		1001	CONCACT SANOWS
G1222+22 C1222+22	25 27	+22 35	1.1 FOS/1	ACCUM	G190H	!!!	00	77	` .			1001	2540N22
G1222722	25 27	+22 35	-:	ACCUM	G190H	1	3 6	7	00.0 26Nov91			T001	26NoV92
G1222121	25 27	1 +22 35	1.1 FOS/	ACCOM	G190H	!	3 8	7 7	1600NCC 0 00			Y0SX0304T	26Nov92
G1222+22	25 27	+22 35	3.1 FOS/	ACCOM	G190H	!	3 6	, 4 ,	-			YOSKOZOST	24Nov92
G1222+22	25 27	+22 35	3.1 FOS/	Accom	G270H	j   j	8 6	7 4	1 ~		-	YOSX0205T	24Nov92
G1222+22	25 27	+22 35	3.1 FOS/	ACCUM	HO / 75		8 6	24		-	•	Y0SX0207T	24Nov92
31222+22	25 27	+22 35	3.1 FOS/	ACCOM	G2 / UH		8 6	2				YOSX0209T	25Nov92
31222+22	25 27	+22 35	3.1 FOS/	ACCOM	GZ / OH		80	24		٠	•	YOSXOIO3T	25Nov92
G1222+22	25 27	+22 35	3.1 FOS/	ACCOM	80725		00	24	_		•	YOSK0105T	25Nov92
G1222+22	25 27	9 +22 35	3.1 FOS/	ACCOM	C270H	;	00	24	26N		•	YOSX0107T	25Nov92
G1222+27	25 27	9 +22 35	3.1 FOS/	ACCOM ACCOM	E270B	;	00	24	2 26N			YOSKO109T	25Nov92
G1222+23	25 27	5 422 35	7.6	ACCOM	G270H	!!	00	24	0	_	•	YOSXO303T	26Nov92
PG1222+228	12 25 27.	39 +22 33 1	3.1 FOS/	ACQ/BINARY	_	!	00	00	0	5Nov91 2	•	YOSKOZOIT	ZENONBZ
G1222+2	17 67	771 6	204 1.0	i									

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	æSpec.Elem. 2	Exp.Time Hr Mn Se	me ObsDate Sec	te ID	Root Name	0 0 0
G1222+2	12 25 27.39	+22 35 13.1	FOS/BL	ACQ/BINARY	MIRROR	:	8	0	(4		1 7
12224228	25 27 4	27 27	FOS/	ACQ/BINARY	MIRROR	1	8	٥.	"	TIOEOXSOX	"
1222 941334	25 28 4	17 25		TWICE	FAND	F430W		5.5 26May91			"
387	25 41 7	12 48 38	2 6	TWACE	F.000W	!	e 6	'n.	•		24Apr93
38	25 41.7	8 6	) A	IMAGE		• ! • •		ې د	2600	WOPFO701T	24Jan93
38	25 41.7	12 48 38.	FC.	IMAGE	F555W	1	8	i			24Jan93
33	25 48.8	33 32 48.	FOS/BL	ACCUM	G130H	!		5	2 5		5.77
0 (	25 48.	33 32 48.	FOS/BL	ACCOM	G130H	-	37	0	5		15Ju193
3	25 48.	33 32 48.	FOS/BL	ACCUM	G130H	;	37	7		•	O
NGCAUS	25 48	33 32 48.	FOS/BL	Accom	G130H	!	37	-			CD.
אַ הַ	25 45	32 48.	FOS/BL	Accom	G130H	1	37	r .		•	15Ju193
'n	25 48.	33 32 4	FOS/BL	ACCUM	G130H	: :	00 37 09	-i -			0
GC439	25 48	33 32 48.	FOS/BL	ACO/RINARY	MTDDOD	1 1	2	4 -		-	15Ju193
39	25 48.	33 32 48.	FOS/RD	ACCUM	G190H	1	3 6	9.1 19.Tul92	92 3507	YOZOGZOTT YOZOGZOGZ	19.7m193
GC439	25 48.	33 32 48.	FOS/RD	ACCUM	G190H	!	32	דו		-	19Jul93
န္တ	25 48.	33 32 48.	FOS/RD	ACCUM	G190H	!	32	1 1		•	19Jul93
GC439	25 48.	33 32 48.	FOS/RD	ACCOM	G270H		32	1 1			19Jul93
いっていることが	25 48	33 32 48.	FOS/RD	ACQ/BINARY	MIRROR		00	1.		•	19Jul93
24.30	25 48.	32 40	ر د د	IMAGE	F336W	!	9 :	4.		_	18Ju193
30	25 48.	33 32 48.	ט נ		F40/N	• 1	00 12 00	0.0 18Jul92			18Jul93
3	25 48.	33 32 48	2		F547M		3 5	9 0	192 3507	W0ZQ0304T	18Jul93
C439	25 48.8	33 32 48.	<b>B</b> C		F785LP	;	5 6				18701193
5	26 00.3	33 35 14.	WFC		F785LP	 	30			_	19Jul93
7:	26 07.1	17 36 50.	•		F555W	!		5.0	~	_	03Mav93
NGC4406	26 11.6	12 56 45.	FOC/9		FIND	F502M	09 5	.5.1	_	• •	11Jun92
2 .	26 11.6	56 45.	FOC/9	IMAGE	F342W	!	19 5	.5	1 105		09Jun92
~ ~	26 16.0	20 27	FOC/96		FI/5W	!	26 3	۳. س	1 124		11Ju192
וא נ	26 16.0	20 37		TMAGE	F.1./ 5W	:	m •	m -	,,		11Jul92
(1)	26 16.0	29 37	FOC/9		MCVE A	! ! ! !	9 0	5.1 12July	1 124		11Ju192
IZW36	26 16.0	29 37.	FOC/9		F430W		16 3	5.3 12Jul91	91 1246	XONACIOAT	11.00192
സ	26 16.0	29 37.	Foc/9		F430W	;	16		124		11Jul92
127436	26 16.0	29 37.7	F0C/		F480LP	-	13 4	4.	124		11Jul92
C 18 7	26 16.0	29 37.	FOC/9	IMAGE	F480LP	:	13 4	4.			11Jul92
3+172	26 3	06 42		TMAGE	F480LP		00 13 49	4. n	1 124	•	11Jul92
224+15	27 24.2	5 21 42.2	2	IMAGE	F.55.55		3 6	7.5 26Apry	1204 26	WOWOZOUTT	28Apr93
	27 35.3	37 07 59.5	FOS/BL	ACCUM	G160L	;	0.00	0	206		1052y93
BKG-HZ44	27 35.3	37 07 59.		ACCUM	G160L	;	12	0	296	-	01Ju191
BKG-8244	27 35.3	37 07 59.	24	ACCUM	G160L	!	15	0	296	-	01Ju191
BKG-#244	27 35.3	37 07 59.	FOS	ACCUM	G160L	-	05	0	296		11Feb92
	27 35 3	37 07 59.		ACCUM	G160L	;		0.	2 296		11Feb92
BKG-H244	27 35 3	. 67 . 79 .	FOS/RD	Accom	G160L	!	14		77		11Feb92
BKG-8244	27 35.3	37 07 59			4650L	: :	<u>n</u>	- -	2 296		11Feb92
BKG-HZ44	27 35.3	37 07 59.		ACCUM	G6501.		00 10 00	5 12 Tang	2000	TOGIZBUST	IIFeb92
BKG-HZ44	27 35.3	7 07 59.	111	ACCUM	PRISM	;	, 6		7067	-	115 6092
Ħ	27 35.3	07 59.	5	ACCUM	PRISM	:	100	. 0	2007	-	11Feb92
BKG-HZ 44	27 35.3	7 07 59.	111	ACCUM	PRISM	;	14	5.	296	X0G12809	11Feb92
NGCAASA	27 36.6	8 09 15	PC	IMAGE	F555W	-	05	0.	260	WOPFOO	04Mar93
NGC4434	27 36.6	09 15.		IMAGE	FSSSW	!	0	7	7	WOPFOOO2	4Mar

Target	RA (2000)	Dec (2000)	sī Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time	ine en	ObsDate I	01 3	Pa Root Name	Page 241 Me Release Date	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , ,							
13	-	100 804	P.C.	IMAGE	F555W	-	00 08		23Jan92	0	WOPF0003T	300ct9	
7	000	+44 06 4	4 WFC	IMAGE	S	:		40.	11May91	00	WOKT0201T	14May9	
NGC4440NE	10.	+44 06 48		IMAGE	F517N	:		<del>\$</del> 0	11May91	048	WOKT0202T	11 T-102	
1005	14.	+44 27 1		IMAGE	F785LP	!	00 03	50	11Jul92		WOZIUSOIT	SAFARG	
ני מ	8 16.8	+12 20 41		IMAGE	F336W	:	00 00	50	24Feb91		MOBJ02021	24Feb	
-NGC448	28 16.8	+12 20 4		IMAGE	F555W	t 1	223		45 CD 34		WORJ0203T	1 (1	
SF-NGC448	28 16.8	+12 20 4		IMAGE	F6 / 0 M	1 1		5	1.Jung	_	93	1May9	
SF-NGC44	28 16.8	+12	2 PC	IMAGE	F / 851.P	 	~	;	01Jun91	3242	WOLNO201T	31May92	
SF-NGC448	82 10.8	07 71+		TWACE	) Œ	!	222		01Jun91	3242	WOLNO202T	31May92	
448	8. 4T 82	+12 20 4		TWACE	F7851.P	!	222		24Feb91	1105	WOHJO204T	25Feb92	
<b>2</b>	2. CC BC	+12 20 4 +14 55 5		TMAGE	F555W	!	00 03	3	17May92	4027	WOWO2001T	8Мау	
^ ^	7.77 B	+14 14		IMAGE	F555W	!	00 00		25Jan92	2600	WOPF0101T	24Jan93	
NGC4408	20 57 60	+13 14	0	DAAGE	F555W		00 01		25Jan92	2600	WOPFOIOZT	24Jan93	
NGC 440 G	28.57.6	+13 14 31	0	IMAGE	F555W	!	0	40	25Jan92	2600	WOPFULUST	24Jan93	
100641115	28 58.0	+10 58 55	~	IMAGE	F555W	!	00 03	ğ.	26Apr92	1204	WOWOZKOIE	20Apr 93	
T.A.T	29 04.2	+02 09	~	IMAGE	F555W	) 1	- (	1 6		1007	WOOLICOLI	T. T. P.	
HI-LAT	29 04.2	+02 09	-	IMAGE	F555W	! !		9 5	08.Tan 92	2684	WOULIDOLT	7Jan9	
HI-LAT	29 04.2	+02 09	<b>-</b> 1	IMAGE	FOCOM Property	1 ! 1 !		9 %		2684	WOULLAGE	05Jan93	
HI-LAT	29 04.2	+02 09	<u> </u>	IMAGE	F.000M			AA	08.Tan92	2684	WOU11DO3T	7Jan9	
HI-LAT	29 04.2	+02 09 34	<u> </u>	IMAGE	F.3337		000	4	07Jan92	2684		7Jan9	
HI-LAT	29 04.2	+02 09 34	~ r	TWO	1000 E		(7)	49	06Jan92	2684		05Jan93	
HI-LAT	29 04.2	+02 09 34	./ WEC	TWACE	1000mm 1000mm 1000mm	1	(n)	2	08Jan92	2684		7Jan9	
HI-LAT	2.90 62	+05 09 54 +05 00 50	- r	TWAGE	F 555	<b>5</b>	4	8	07Jan92	2684		0	
HI-LAT	2.40 62	+02 09 34	, MEC	IMAGE	F785LP	1	m	39	3 06Jan92	2684	WOULLAOS	05Jan9	
HI-LAT	20 04	+02 09 34	. ~	IMAGE	F785LP	1	m	4	1 06Jan92	2684	-	0	
HILLANT	29 04	+02 09 34		IMAGE	00	;	m	S)	5 07Jan92	2684	_	U.Jany	
	29 04.2	1 +02 09 34	_	IMAGE	F785LP	1 1	0 (	S	5 07Jan92	2684	WOULLCOOL	2 5	
HT-T-TH	29 04.2	7 +02 09 34	~	IMAGE	F785LP			53		807		07.Tan 9	
HI-LAT	29 04.2	7 +02 09 34	.7 WFC	IMAGE	F785LP		000	3 8	0 08Jan92	P897		07.Tan9	
HI-LAT	29 04.2	7 +02 09 34	.7 WFC	IMAGE	F785LP	 				2694		07.Tan9	
HI-LAT	7	_	7 WEC	IMAGE	F785LP	 # 430W		19 42	06.7209	2451		05Jan9	
3C273-JET	29 05.8	3 +02 02 5	5 FOC/9	IMAGE	FOLO	FA30W		40	4 06Jan9	2451		0	
C273	29 05.8	8 +02 02 5	2/204 8/204 8/204 8/204	TWAGE	POT.0	• 4			4	2451		0	
3C273-JET	20 00.00	8 +02 02 3	0 / JOH 15	TMAGE	POLO	4		51.	'n	2451		0	
3CZ / 3 = JET 2C272 = TET	29 05 6	8 +02 02 5	5 FOC/9	IMAGE	POLO	•		0.5	0 06Jan92			05Jan9	
ניקט טפרי	29 05.8	8 +02 02 5	5 FOC/9	IMAGE	POLO	•		4 05		2451	X002070X	0	
3.6	29 05.8	8 +02 02 5	5 FOC/9	IMAGE	POL120	•	000	О . Дан	4 08Jan92	2451		07.Tan9	
C273	29 05.8	3 +02 02 5	S FOC/9	IMAGE	POL120	F-430W		ט ב טינ	_	2451		07Jan9	
C27	29 05.8	3 +02 02 5	5 FOC/9	IMAGE	POL120	. 4		0.0	08Jan9	S		07	
C273	29 05.8	2 +02 05 5 103 03 6		TWACE	POL 120	F430W	00	4 05	08Jan	4	•	07Jan9	
C273	20 02	102 02	5 FOC/ 5	TMAGE	POL120	4		4 05	08Jan	4	X0020306	0	
3C2 / 3-JET	20 05	402 02	5 FOC/9	IMAGE	POL60	4		2	_	4		07Jan9	
הליל	29 05	8 +02 02	5 FOC/5	IMAGE	POL60	F430W		<b>4</b> (	4 07Jan	4	X002020	_	
35	29 05.	8 +02 02	.5 FOC/9	IMAGE	POL60	F430W	0	0	5 07Jan 5 07Jan		X0020203X	T 0/Jany3	
C273	29 05.	8 +02 02	.5 FOC/S	IMAGE	POL60	₹'		2 2 2	5 07.7an9	2451	•		
C27	29 05.	8 +02 02	5 FOC/5	IMAGE	POL60	F430W	36	24 05.	n c	2451			
C273-JET	29 05.	8 +02 02	.5 FOC/S	IMAGE	POLOU	F # 50 W		, 0	0 25Feb9	1116		(	
C273-OFF	29 06.	8 +02 03 (	<u>.</u> [	TWACE	こう こうじゅう		0	0 40	4	1116			۸.
C273	29 06.	_		TMAGE	F785LP		0	05	0 25Feb	1116	WORDO 602T	"	۸,
3-0FF	. 40 es	8 +02 03		•	?								

arget	A (2000)	Dec (20	_	ig. Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	8	Pa Root Name	Page 242 We Release Date
SET	2 29 06.	+02 03	03.7 PC	IMAGE	F785LP	:	00 01 10.1	N	1116	WORDOROAT	255550
でとして のものから はいしょうしょう	29 06.	+02 03	-	INAGE	F785LP	-		25Feb91	1116	WORDOGOST	25 ab 32 25 ab 32
C112-CFF 251	20 00	204	. ·	THOUGH	F785LP	:	05	~	1116	WORDOGOGT	25Feb92
G1226+023	20 06.	704	, c	ACCUM	G130H	1	80	2 16Jan91	3088	Y0G40106T	17Feb91
G1226+023	20 00	204	704	ACCOM	G130H	1	16	7	3088	Y0G40107T	17Feb91
226+023	2 29 06.	+02 03	9		G130H	1	21 40.	-	3088	Y0G4010BT	17Feb91
G1226+023	2 29 06.	+02 03	.0 FOS/	ACCTIN	6130E	!   !	21 40	٦,	3088	Y0G4010CT	17Feb91
G1226+023	2 29 06.	+02 03	0	ACCUM	G130H	: :	00 25 00.0	- ·	3088	Y0G40109T	17Feb91
G1226+023	2 29 06.	+02 03	0	<b>Y</b> CO	MIRROR		מ מ	Taught 7	2000	XOC4010FT	17Feb91
G1226+023	2 29 06.	+02 03	08.0 FOS/BL	ACQ/BINARY	MIRROR		3,	- ۲		X0640105T	1/Feb91
G1226+023	29 06.	+02 03	0	ACQ/PEAK	G130H	-	00 01 30	17.7an 91	0000	TOCADIOET VOCADIOET	10Feb91
G1226+023	29 06.	+02 03	O FOS/	ACQ/PEAK	MIRROR	ł	00 05	0 16Jan91	3088	Y06401017	1/F6D91
G1226+023	. 73 06.	+02 03	.0 FOS/	ACQ/PEAK	MIRROR	;	00 43	-	3088	X0G40103T	16Feb91
G1226+023	. 20 00	20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	Vacar Officer	ACQ		!	22	-	3088	Y0G40205T	14Feb91
G1226+023	. 20 06.	200	9 0	ACQ/BINARY		:	~	14Jan91	3088	Y0G40202T	14Feb91
G1226+023	. 90 06	107	08.03/RO3/RO	ACQ/PEAK	G2 / OH	:	8	15Jan91	3088	Y0G4020MT	15Feb91
G1226+023	29 06.	+02 03	9 0	ACQ/PEAK	MIRROR	!	8	<b>~</b>	3088	X0G40201T	14Feb91
G1226+023	. 29 06.	+02 03	9	DAD IN	ALKKOK C100#	:	00 21		3088	Y0G40203T	14Feb91
G1226+023	29 06.	+02 03	0	PAPTO	6190E	!	90	<b>~</b> '	3088	Y0G40206T	14Feb91
G1226+023	29 06.	+02 03	0	RAPTO	10012		1:	14Jan91	3088	Y0G40207T	15Feb91
G1226+023	29 06.	+02 03	08.0 FOS/RD	RAPID	9190B	! ( ! !	<b>5</b> C	14Jan91	3088	X0G4020BT	15Feb91
G1226+023	29 06.7	+02 03	0	RAPID	190E		1 1	14Janyı	3088	YOG4020CT	15Feb91
31226+023	29 06.	+02 03	0	RAPID	G190H		) r	14Cangl	3088	Y0G40209T	15Feb91
31226+023	29 06.7	+02 03	0	RAPID	G270H	1	20 20 0		0000	X064020PT	15Feb91
31226+023	29 06	+02 03	0	RAPID	G270H	;	0 11 45	+ -		1064020LT	15Feb91
31226+023	29 06.7	+02 03	0	RAPID	G270H	:	0 15	15Jan91		TOGGOOD T	13Feb91
31226+023	29 06.	+02 03	0	RAPID	G270H	-	00 15 30	15Jan91	-	YOGAOZOET	15rebs1
31226+023	29 06-	+02 03	0	RAPID	G270H	!		-		YOG4020HT	15Feb91
2273	29 00 00	20 07	9	RAPID	G270H	!!!	0 23	7		YOG4020NT	15Feb91
2273	20 00	104	9	ACCUM	G130H	!	0 24	0	•	YONBO 102T	08Ju192
2273	29 06.7	+02 03	n o	ACCUM	G130H	-	0 24	0	Ф	YONBO106T	08Ju192
5273	29 06.7	+02 03	9	ACCIDA	G190E	!	24 00.	0 (	_		08Ju192
2273	29 06.7	+02 03	9	ACCOM	G270H	!!	00 24 00.0	09Jul91			08Jul92
5273	29 06.7	+02 03	6	ACQ/BINARY	MIRROR	!!!	•	) C		YOUROIO4T	08Ju192
57.73	29 06.7	+02 03	~	IMAGE	F210M	;	00 16 35.3	01Mar92	1227		0804192
5/73	29 06.7	+02 03	2 FOC/28	IMAGE	F2ND	F210M	16 3	01Mar92	•		Olmarss
273	29 06.	102 03	2 FOC/9	THAGE	F140M	:	16 3	01Mar92			01Mar93
273	29 06 7	102 03	2 10C/2	THAGE	F140M	:	16 3	01Mar92			01Mar93
:273	29 06.7	+02 03	2 2C/3	TWACE	F1/0M	† 1	16 4	01Mar92	• •	XOLA0201T	01Mar93
:273	29 06.7	+02 03	8.2 FOC/96	IMAGE	F210M	#   		01Mar92			02Mar93
:273	29 06.7	+02 03	2 FOC/9	TMAGE	FAND	E210M	16 17		•		24Feb93
:273.0	29 06.8	+02 03	8 HRS	ACCOM	6140T	E 2 1 0 1	# V	7 (	•		24Feb93
273.0	29 06.8	+02 03	œ	ACCUM	G160M		75 DY	23Feb91			23Feb92
273.0	29 06.8	+02 03	8	ACCOM	G160M	:	32 38	235 aby 1	1140		23Feb92
273.0	29 06.8	+02 03	œ	ACCUM	G160M	;	32 3	23Feb91		2000010EM	23Feb92
0.675	29 06.8	+02 03	<b>.</b>	ACCOM	G160M	;	32 38	23Feb91			24F eD 92 24Feb 02
3C273.0	12 29 06.81 12 29 06 91	+02 03	07.8 HRS	ACCUM	G160M	;	32 38	23Feb91	0		24Feb92
273.0	29 06.8	+0.2 +0.2 +0.2 +0.3	<b>σ</b>	ACCOM	G160M	!	32 3	23Feb91	0		24Feb92
273.0	29 06.8	+02 03 +02 03	0 00	ACCUM	G160M	-	<b>.</b>	23Feb91	9		24Feb92
			,		E COOE	:	00 16 19.1	23Feb91 .	0	ZOGUOTOSM ;	:4Feb92

ge 243 Release Date	24Feb92	24Feb92	23Feb92	23Feb92	3E eD 9.2	3F eb 92	23E = D 32	23F eD 92	0380433	22Jan93	22Jan93	17Mar93			04Mar93	04Mar93	6Dec93	6Dec93	20Feb93	20Feb93	20Feb93	Apress	Apres	/Apr 93	785793	787.93	17Apr 93	17Apr93	02Jan94	02Jan94	02Jan94	07Mar93	01Jul91	21Feb93	SIMAYSZ	05Apr 92	05 Pro 42	05Apr 92	24Feb92	24Feb92	-	24Feb92	24Feb92	24Feb92	24Feb92	24Feb92	24Feb92	24Feb92	17Dec93	17Dec93	17Dec93
Page Root Name Re Da				7 (	4 (	ZOGUOIONI Z				MOPFORUZI 2.		MOPEUAUII I		_		_	-				N •	٦,	٦.	WOTIUSOIT 1						_						XOLFO4031					_		WOBJ0107T	WOHJ0108T	WOHJ0109T	_ `	WOHJ0103T	WOBJ0104T	Y15N0306T	X15N0307T	Y15N0308T
						1140 2				- •		0007		_		_		4138 )	_					2607				_	_	3912	3912		3126	3229	1034	1228	1220	1228	1105	1105	1105	1105	1105	1105	1105	1105	1105	1105	3273	3273	3273
ObsDate ID	23Feb91	3Feb91	3Feb91	3Feb91	3Feb91	3Feb91	3Feb91	23Feb91	22Jan92	22Jan92	22Jan92	1/Mar92	1/Mar92	24.Tan 92	23.Tan 92	23Jan92	16Dec92	16Dec92	21Feb92	21Feb92	21Feb92	23Mar92	23Mar92	3Mar9		16Mary2	16Mar92	16Mar92	107.Tan93		02Jan93	06Mar92	10Jun91	22Feb92	01Jun91	06Apr91	OCAPES 1	OCAPL91	24Feh91	24Feb91	24Feb91	١,		۱ ۸	24Feb91	24Feb91	24Feb91	4Feb9	16Dec92	17Dec92	17Dec92
Sec	19.1	9.1						•	20.2	40.4	40.4	20.2	40.4	,	40.4		56	56	40	20	50	0	<u>ر</u> م	11 40.4	20.	9.0	28 20.2	÷ 5			40	03 50.5	74	•	00	19 56.	אַ בּ	100 61	10 20.	18 20	02 20	02 20	02 20	02 20	03 50	03 50.	05 50	05 50.	36 3	21 40.	
M III	00	00	333	222	555	333	さらさ	255					36									00	00	0	8	38	3 8	3 8	3 8	8 8	88	88	00	555	8	00	3 8	38	3 8	8 8	8 8	88	88	88	2	88	00	00	00	00	00
Spec.Elem. 2		;	;		;	<b>!</b>	!	<b>!</b>	!	1	1	:	1 1	!			;	!	!	:	:	1	1	-	!	!	! !	1   6 ! 1	[   	: :			:	-	!	:	!	!	!		; ! ; !			1 1	į		!	!	;	!	;
Spec.Elem.	G2 70M	G270M	MIRROR-N2		_	MIRROR-N2	MIRROR-N2	Ä	F555W	F555W	F555W	F555W	F555W	FUST	F000W	まりつい 日本の	T-3.4.2W	F502M	F555W	F555W	F555W	F555W	F555W	F555W	F555W	F555W	F555W	FUSUM SERVICE	F COOK	FOUN	FARTE	F 55 55 58	F555W	F555W	F606W	F140W	F140W	F220W	FZZOW	E 336W	FUSAN		F D D D W	F C C C C C C C C C C C C C C C C C C C		F675W	#795TB	F785LP	G270H	G270H	G400H
Mode	ACCIM	ACCIM	ACO	ACO	ACO	ACQ	ACQ/PEAKUP	ACQ/PEAKUP	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWAGE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	THE	IMAGE	TWACE	TANGE	TMAGE	TWACE	IMAGE	ACCOM	ACCUM	ACCUM
SI Config.	500	SQB	HRS	HRS	HRS	HRS	HRS	HRS	PC	PC	PC	PC	PC.	<b>P</b> C	٦ ا <b>ب</b>	o t	ָּבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי	FOC/96	PC							PC	PC	PC.				ט ע	ט מ	P.C.		FOC/9	FOC/	Foc/9	FOC/9							20 C				FOS/	FOS/
Dec (2000)	70 60 60	0000	02 03 07	-02 03 07.	-02 03 07.8	HO2 03 07.8	<b>+02 03 07.8</b>	FOZ 03 07.8	<b>FOR 09 21.9</b>	FOR 09 21.9	<b>FOR 09 21.9</b>	+07 59 34.0	+07 59 34.0	+07 59 34.0	+08 03 28.6	+08 03 28.6	+08 03 20.0	10. 159 57.04 10. 159 57 8	+08 00 01.	+08 00 01.	+08 00 01.	+13 26 33.	+13 26 33.	+13 25 44.	+13 25 44.	+12 20 55	+12 20 55	+12 19 4	+12 19 43.	+12 29 24.	+12 29 24.	+12 29 24	+07 33 05.	+07 07 16.	+12 22 37.	+12 23 32.	+12 23 32.	+12 23 32.	+12 23 32.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	+12 23 33.	112 23 32	+12 23 28.	+12 23 28.
RA (2000)		90	90	8.90 6	90 6	8.90 63	8 90 6	8 90 6	29 21.2	29 21.2	29 21.2	29 30.3	2 29 30.3	2 29 30.3	2 29 34.5	29 34.5	2 29 34.5	2 29 46.	20 46 0	2 20 46	2 29 46.0	2 29 47	2 29 47	29 49	29 49.	29 59.	29 59.	30 17.	30 17.	30 31.	30 31.	31	30 34	2000	30 48.	30 48.	30 48.	30 48.	30 48.	30 48.	30 48.	30 48	30 48.	30 48.	30 48	30 48	30 48	30.48	20 40	30.00	30 49
Target		CZ / 3.0	0.0	0.67.30	0.000	0.273.0	0.6101		0.44 A A A	464	794	467	1467	1467	199	661	1199	472	2/ B	4 / Z - NOC	4 / Z = NTC	4 / 2 - 100C	473-MEDOS-CNT	A73-PSF-PCPOS	473-PSF-PCPOS	476-PSF-PCPOS	476-PSF-PCPOS	478-PSF-PCPOS	1478-PSF-PCPOS	4486B	1486B	GC4486B	228.0+07.8	0+0,0	DEFORT-STARS-					186	1486	98	1486	GC4486	981	186	186	GC4486	GC4486	MOJ-CHORD-W	7-cLoup-A

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	9	Page Root Name Red Dat	ige 244 Release Date
M87-CLOUD-A	٠.	+12 23 28.	FOS/	ACCUM	G570H		į	1700.00		100000000000000000000000000000000000000	
M87	30 49.	+12 23 27.	_	ACCUM	G270H	:	2 2 0	160002	ח מ		1/Dec93
/ AW	30 49.	+12 23 27.		ACCUM	G400H	:	8		٠,	1500001	170ec93
/ P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 49.0	+12 23 27.		ACCOM	G570H	i	18 19			Y15N0305T	170003
207	200	+12 23 27.		ACQ/BINARY	MIRROR	:	00 13	_		15N0301T	170003
M87				ACQ/PEAK	MIRROR	1	01 02			_	17Dec93
M87	2 30 49.4	+12 23 27.		THACE	E 330M	!	0.5	21Nov9	_		21Nov92
M87	2 30 49.4	+12 23 27.		TMAGE	FATEN	•	3			_	01Jun92
M87	2 30 49.4	+12 23 27.		TMAGE	F375M		222	T6AONT7			21Nov92
M87	2 30 49.4	+12 23 27.		IMAGE	F547M	<b>! !</b>	1000	Ozoung I	1034	MOLO0102T	01Jun92
M87	2 30 49.	+12 23 27.		IMAGE	F547M		•	02.Tun91			2 TNO 49 Z
707	20 49.4	+12 23 27.		IMAGE	F664N	-	00 16 40.4			_	01.Tmg2
702	30 49.4	+12 23	٦ ا	IMAGE	F664N	:	16 40	22Nov91	. ~	_	21Nov92
M87	30 49.4	+12 23 21+		IMAGE	F664N		16 40		_		21Nov92
M87	30 49.7	+12 23 21.		IMAGE	F664N	;	٠.	-	_		01Jun92
M87	30 49.	+12 23 27		IMAGE	F6/5W	!	00 06 40.4	22Nov91	_		21Nov92
7	2 30 49.4	+12 23		TMAGE	F0/5W		77	<b>.</b>			01Jun92
48	30 49.4	+12 23 27		IMAGE	#7851.p	• 1	1:	⊣.	_ '		31May92
M87N	30 49.4	+12 23 28	Foc/9	IMAGE	F120M		00 11 40.4	<b>⊣</b> -			31May92
M87N	30 49.4	+12 23 28	FOC/9	IMAGE	F120M	! !	א ה	OSAPES I		XOIFO305T	05Apr92
M87N	30 49.4	+12 23 28	FOC/9	IMAGE	F140W	!!	17 02.	05Apre1	7 077T		05Apr92
N/SE	30 49.4	+12 23 28	FOC/9	IMAGE	F140W	!	19 56.	05Apr91			O4Apr92
N/OF	30 49.4	+12 23 28	FOC/9	IMAGE	F140W	! !	19 56.	05Apr91	1228 x	_	04 Apr 92
20 E		+12 23 28	FOC/9	IMAGE	F140W	!!	19 5			_	04Apr 92
N/GW	7 07 07 07 07 07 07 07 07 07 07 07 07 07	+12 23 28 +12 23 28		IMAGE	F220W	!!!	16 4			_	04Apr 92
M87N	30 49	+12 23 28		IMAGE	F220W	!	S	_		_	04Apr 92
M87N	30 49.4	+12 23 28		TWACE	NTOCA	!!!	19 5	3Jun92	• •		3Jun 93
M87N	30 49.4	+12 23 28	000	TWACE	FOOLN	!	61 :	~			13Jun93
M87N	30 49.4	+12 23 28	FOC/9	TMAGE	MI DC 4	! ! ! !	91.0				05Apr92
M87N	30 49.4	+12 23 28	FOC/9	IMAGE	F501N		19 56				05Apr92
N C C C C C C C C C C C C C C C C C C C	30 49.4	+12 23 28	FOC/9	IMAGE	FSOIN	!	19 5	OSAnra1	1228 X	XOIFO303T	USAPE92
Z / CZ	30 49.4	+12 23 28	FOC/9	IMAGE	F502M	-	16				3.Tung3
M87N	30 49.4	+12 23 28	FOC/9	IMAGE	F502M	:	19	3Jun92			13Jun93
M97N	30 49 4	+12 23 28	֓֞֜֝֜֜֝֓֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֜֓֡֓֡֓֡֓֡	IMAGE	F550M	:	13	3Jun92			.3Jun93
8	30 49.4	+12 23	FOC/96	ACO ACO	F350M		9 55.	3Jun92	026	_	.3Jun93
8	30 49.4	+12 23 27	FOC/9	ACO	F372M	1 1	7 0	23 Tun 01	717		26Dec91
<b>®</b> (	30 49.4	+12 23 27	Foc/9	IMAGE	F152M	;	04 55	3.Tung1	7 / TCT	XUREU104T	ZbDec91
20	30 49.4	+12 23 27	Foc/9	IMAGE	F152M		15 22.	23Jun91	517		23Decy1
₽ Q	30 49.4	+12 23 27	FOC/9	IMAGE	F152M	!	19 38.	23Jun91			23Dec91
α	20 400	+12 23 21	FOC/9	IMAGE	F152M	<b>;</b>	23	23Jun91	517		3Dec 91
8	30 49 4	+12 23 21 +12 23 21		IMAGE	F372M	!	1 59.		517	_	25Dec91
NGC4486	30 49.4	+12 23 27		IMAGE	F372M	:	10 04.	2Jun91	517		3Dec91
448	30 49.4	+12 23 27	FOC. 4	TMAGE	F3/2M	! !	16 05	3Jun91		-	23Dec91
GC448	30 49.4	+12 23 27	FOC	IMAGE	F372M	) <u> </u>	2 5	03Apr91	1521 X		030ct91
448	2 30 49.4	+12 23 27	FOC/9	IMAGE	POLO	F220W	24 56	230un91	•		3Dec
440	2 30 49.4	+12 23 27	FOC/96	IMAGE	POLO	F430W	24 56	03Aprel	1321 A	XOJ4O1OST O	30ct91
707 A 40 6	2 30 49.4	+12 23 27	Foc/9	IMAGE	POL120	F220W	9	03Apr91	•	_	3000
3	30 49.4	+12 23 27	FOC/96	IMAGE	POL120	F430W	24 56	03Apr91	1521 X		30ct9
)		17 67 74.	6/304	IMAGE	POL60	F220W	00 24 56.5	03Apr91 1	_		30ct 91

Target	RA (2000) =	Dec (2000)	(00	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp	Exp.Time Hr Mn Se	υ	ObsDate I	a	Pa Root Name	Page 245 he Release Date	
								į		i					
! 9	7 07	+12	-	FOC/96	IMAGE	POL60	F430W	8	24 56.	Š	3Apr91	1521	X0J40103T	030ct91	
C4486	2 2 2	117	. 0		TMAGE	F555W	1	00		5	7May92	4027	WOWO2S01T	<b>5</b>	
11000		10+	4	P.C.	IMAGE	F555W	<b>!</b>	00	m	S	06Mar92	4017	WOWCOAOLT	0/Mar93	
2 4 4	80	+04	4	P.C.	IMAGE	F555W	-	00	4	7	OJun91	12	WOJIIOIT	TATACZO	
		-57	_	HRS	ACCUM	ECH-B		00	9	4	5Mar92	21	LOTTOIMOZ	COMBESS	
	5 60 11	-57	7	HRS	ACCUM	ECH-B	:	00	29 5		4Mar92	21	ZOWIOLIST	COMBINE	
	11 09.5	-57	_	HRS	ACCUM	G160M	:	8	m	eŭ i	24Mar92	3212	ZOMIOIORE	ZAMATYS	
	11 09.	-57	7	HRS	ACCUM	G200M	-	00	~	w.	4Mar92	3212	ZOWIOLOAT	CEMPAL SC	
	11 09.5	-57	7	HRS	ACCUM	G270M	:	00	4		24Mar92		ZOMICIONIZ	COMME	
	1100	-57	_	HRS	ACCOM	G270M	:	00	4	•	4Mar92		ZOMIOIOZT	25Mary 3	
	100	-57	47.5	HRS	ACCOM	G270M	:	8	œ	٦.	24Mar92	3212	ZOWIOLUTI	25Mary	
	60 11	-57	7	HRS	ACCUM	G270M	1	00	9 9	œ ·	24Mar92		ZOMIOIODE	24Mary	
	11 00	-57	_	HRS	ACCOM	G270M	=======================================	00	9 9	-: •	24Mar92		ZOMIOTOGE	ZAMARY	
ם מ	31 09.	1-57	17	HRS	ACCUM	G270M		8	14 5		24Mar9Z		ZOWIOLONI ZOWIOLONI	CAMBALS	
900	31 09	-57	17.	HRS	ACO	MIRROR-A2	1		Ç• 1			3212	ZOMIOIOI POMIOIOI	CCTBUL7	
	31 09.	-57	47.5	HRS	ACO		1	٠٠ ب	· ·			3777	SOMIOIOS I	CTPUTZ	
	31 09	-57	47.		ACQ/PEAKUP	_	111		٠.			3212	ZOMIOIOST		
9 0	31 09	-57	47.		ACQ/PEAKUP	_	!	0.	٠. ١			3212	TROTOTMOS	CARRES COLORS	
	31 09	-57	47.		ACQ/PEAKUP	_		2.5	٠.			3212	ZOMIOIOKI	STEWN 7	
	31 09	-57	47		ACQ/PEAKUP	MIRROR-A2	:	2.5	٠.			3212	ZOWIOLOLY	Carary Contract	
HU108903	31 09	-57	47		IMAGE	MIRROR-A2	:	6.	٠.			3212	ZOMIOIOZ	ZeMary	
	31 09	-57	47		IMAGE	MIRROR-A2	<b>!</b>	2.2	٠.		24Mar92	3212		Zamary	
ED TOBOOTS	31.00	-57	47		WSCAN	G270M	!	00	60	'n	24Mar92	3212		ZaMary	n 1
	31 09	0 -57	47		WSCAN	G270M	:	00	60	'n	24Mar92	3212		ZAMBIYZ	n -
10000010H	31 09.	0 -57	47		WSCAN	G270M	-	00	60		24Mar 92	3212		Camary	n 6
	31 09.	0 -57	47.		WSCAN	G270M		8	60	v, i	24Mar 92	3212		10Mers	0 0
	31 16.	2 +12	23.		IMAGE	F555W		8	03	50.5	17May92	8704	-		n c
111	31 18.	0 +55	07.		ACCUM	G140L		0	8		08Apr91	1210		074DE92	٠,
: -	31 18.	+55	07.		ACCUM	G140L	-	00	0	•	08Apr91	1210			<b>,</b> ,
	31 18.	+55	0		ACQ	MIRROR-N2	-	00	00		08Apr91	1210		0.Apr92	v
	31 18.	+55	07.		ACQ	MIRROR-N2		8	8	0.10	08Apr91	1210			<b>.</b> .
HD109011	31 18.	+55	0	HRS	ACQ	MIRROR-N2	!	(- (-	Ç- (		OBAPES 1	1210	TIOSOTIOS		4 0
0	31 18.	+55	07.		ACO	MIRROR-N2	1	7.7	,	(	USAPEST	3156			<b>,</b> -
,	31 20.	+04	52.		IMAGE	F555W	:	00	9 0	70.7	Tauncet	3136		210000	4 6
194	31 24.	+25	28.		IMAGE	F555W	† †	36	n 0	7.00	20Dec92	3551		21000	) (F)
NGC4494	31 24.	+25	28.		IMAGE	F555W	( !	3 6	0 0	9.6	17May 92	4008	-	,	, m
+14	31 46.	+13	28.		IMAGE	F353W	†  -  -	3 6	2 4		0304091	1193			2
PKS1229-021	32 00.	00 -02 2	05.		ACCUM	WIEDOR WIEDOR	<b>:</b>	8 8	2 6	11:3	03Dec91	1193			7
229-02	32 00.	700	50.		ACK DINBDY		:	00	00	18.1	03Dec91	1193	•		8
229-02	32 00	200	9.5		ACC/BINARY		!	8	00	26.2	24Dec92	3939	•	7	6
KS1229-02	32	2 5			RAPID		;	00	33	48.4	4Dec9	3939	-	~	
KS1229-02	200	3 6	. 5		RAPID	G160L	;	00	33	48.4	24Dec92	3939		7	m
)     	30	+	54		IMAGE	F555W	!	8	01	0	5Jan9	2600	WOPF0201	7	
; ;	32 33	+15	54		IMAGE	F555W	;	00	90	· •	25Jan92	2600			
, 4	32 33.	111	54	O PC	IMAGE	F555W	!	00	90	0	25Jan92	2600	WOPFOZO3	N +	2 5
104	32 39.	1 +10	04.		IMAGE	F555W	!	00	03		1/May92	8708	MONSO SOL		2 2
230+131	32 54.	0 +13	07.		IMAGE	F555W	;	5 8	0 0	50.0	SMays	8708		r isnagy	2 =
KG-3C27	33 06.	2 +03	07.	9 FOS/BL	ACCUM	G160L		000	3 5		TENONE?	1067		4 -	: =
3027	33 06.	2 +03	07.	9 FOS/BL	ACCOM	G160L	:	00	2;	9.0	Zanoval	2007		- ۱	1 =
BKG-3C273	12 33 06.	72 +03 03	07.	9 FOS/BL	ACCOM	G160L	<b>:</b>	ŏō			ZANOVYI	1967		<b>→</b>	1 2
3027	33 06.	2 +03	07.	FOS/I	ACCOM	G160L	:	5 6	o -		USDece 1	2067		04.190	200
-3027	33 06.	2 +0	07.	FOS/F	ACCOM	G160L	:	3 6	7 7	9.00	050000	2967	7 YOG32603T	04.Jan	. 2
BKG-3C273	33 06.	7 7 7	07.	ja-i	ACCOM	G160L		5	4	•	9	) } •	) 	•	J

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time	rime 1 Sec	ObsDate	£	Pa Root Name	Page 246 Me Release Date
m (	12 33 06.7	72 +03 03 07.9	FOS	ACCUM	G650L		0	00.00	05Dec91	2967	Y0632604T	04.Tan 92
30273	33 06	+03 03 07.		ACCUM	G650L	1 1	-	00	05Dec91	2967	9 9	4.Tan 0
	33 06.	+03 03 07.	FOS/RD	ACCUM	G650L	1		59	05Dec91		X0G32606T	4Jan9
n r	23 00	+03 03 07.		ACCOM	PRISM	:	0	8	05Dec91		X0G32607T	04Jan92
3C273	33.06	+03 03 07	FOS/RD	ACCOM	PRISM	!	-	8	5Dec9	2967	Y0G32608T	4Jan9
89	33 06.9	+82 33 50		TWAGE	FKISH	111	(	9 1	05Dec91	2967	Y0G32609T	05Jan92
	33 06.9	+82 33 50.		TMAGE	TOND I	FIGUR	0 0	ָה ה	21Jan93	3880	XOZPO301T	21Jan94
230+1627	33 10.	+16 10 53	PC	IMAGE	F.55.55	MCOT J		0.00	21Jan93	7880	XOZPOSOZT	21Jan94
1052	33 17.7	+10 35 37.	щ	IMAGE	F555%		) C	ם נו	12Apr 92	4028	WOWSOSOLT WOMSOSOLT	ZAPES
379	33 36.	+20 06 11	<b>.</b>	IMAGE	F555W	:	, د	2	Janes	3230	WOWSO BOLT	12May93
2379	33 36.6	+20 06 11.	Δ,	IMAGE	F785LP	1			29anr92	3230	WORM TOOL T	12Apr 92
<b>10</b> 1	34 11.	+12 02 5	PC	IMAGE	P555W		00 01	20.2	3.7an9	2600	WOPFOMOIT	13Fehga
<u> </u>	34 11.	+12 02 54.	Δ, (	IMAGE	F555W		90 00	40	0	2600	WOPFOMO2T	04Mar93
24470	34 11.5	+12 02 54.		IMAGE	F555W	!	90 00		3Jan9	2600	WOPFOMOST	
4478	34 17	+13 19 41.		ACCOM	G160L	!		8	4Feb9	2962	YOGIONOLT	
478	34 17 4	113 19 41.	FOS/BL	Accor	G160L	:		8	24Feb91	2962	Y0G10N02T	01Jul91
8478	34 17 /	113 19 41.		Accor	G160L	:		8	24Feb91		YOG10N03T	01Ju191
478	34 17	+13 10 41	FOS/RO	ACCUM	GIEOL			00	▼ .		Y0G12401T	01Jul91
4478	34 17.4	+13 19 41	FOS/RD	Accom	6160L	!		88	Feb9		Y0G12402T	01Ju191
478	34 17.4	+13 19 41	FOS/BD	TOUR STAN	70975	:		90	4Feb9		Y0G12403T	01Ju191
4478	34 17.4	+13 19 41.	FOS/RD	ACCOM	2650L	!!!	200	3 8	4Feb	2965	Y0G12404T	01Jul91
478	34 17.4	+13 19 41.	FOS/RD	ACCOM	G6501.			3 6	24Feb91	2000	YUG12405T	0
8/1	34 17.4	+13 19 41.	FOS/RD	ACCUM	PRISM	:	4 0	9 6	1004	2000	10G12406T	<b>5</b> 1
478	34 17.4	+13 19 41.	FOS/RD	ACCUM	PRISM		·-	38	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1061240/T	01Jul91
KG-NGC4478	34 17.4	+13 19 41.	FOS/RD	ACCUM	PRISM	!	- ۱		4 Febo		10012408T	010u191
232+0815	34 37.5	+07 58 43.	P.C	IMAGE	F555W	!	• 0	200	3Apr9	4028	TOGIZ 409I	14bores
+1139	34 56.4	+11 23 15.		IMAGE	F555W	1	0		2Apr9	4028	MOWSOB01T	
550-PSF-PCPOS	35 30.5	+12 13 14.		IMAGE	F555W	-	-	40	16Mar92	-	WOT10J01T	7Apre
J-PSF-PCPOS	35 30.5	+12 13 14.	D.	IMAGE	F555W	!	7	20.	16Mar92	607	WOTIOJOZI	
	35 37.3	+12 22 55.	D C	IMAGE	F555W	-	0		22Jan92	009	WOPFODO1T	2Jan9
VCC1627	35 37 3	+12 22 33 +12 22 55	بار در ا	IMAGE	F555W	!	0	<b>\$</b>	22Jan92	009	WOPFODO2T	6
	35 37 9	+12 15 50	ָּבְ	TWACE	F.C.C.	! !	0 (	9	2Jan9	_	WOPFODO3T	04Mar93
551	35 37.9	+12 15 50	2 0	TMAGE	F 333W	?	00 07	8 8	3Jan9		WOPFONOLT	04Mar93
551	35 37.9	+12 15 50.		IMAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	7.00	23.72.00		WOPFUNGST	04Mar93
552-NUC	35 39.8	+12 33 23.		IMAGE	F555W	!	) C		Sugange		MOPEONOST MOREONOST	U4Mar93
552-NOC	35 39.8	+12 33 23.		IMAGE	F555W	-	0	20.2	6Dec 92	3286	TOSOCOTI	
552-NOC	35 39.8	+12 33 23.		IMAGE	F555W	-	0	1	6Dec 92	_	TEOEODZON	
	35 39 9	+12 33 25.	FOC/96	IMAGE	F342W	1	-	S			XONFO101T	18Jul92
554-ber-brone	20 35 35	+12 33 25.	FOC/96	IMAGE	F502M		00 14	2	_		XONFO102T	8Ju1
564-PSF-PCPOS	36 26 95	111 26 20.	2 2	IMAGE	FSSSW	:	-	₹ .	~	_	WOT10G01T	17Apr93
32	36 30.4	+26 12 00	. ·	TWACE	F D D W	!	N (	20	16Mar92	_	WOT10G02T	17Apr93
GC4570-PSF-PCPOS	36 53.3	+07 14 47	) E	TWACE	F /851.P	!!	0 ,	20		3698	W0211201T	2Ju19
GC4570-PSF-PCPOS	36 53.3	+07 14 47	) U	TMAGE	F-0-0-0W	]	11 00	40	16Mar92		WOT10F01T	_
NGC4589 1	37 24.9	+74 11 31.	ט פ	IMAGE	1000 E		<b>V</b> C	2 6	LoMary2	709	WOTIOFOST	
GC4589	37 24.9	+74 11 31.	U	IMAGE	F5553	;	) c	א ר	000000	4 -	#1000/01F	USDec93
235+148	37 36.4	+14 36 40.	υ	IMAGE	F555W	!!!	0	50	SMano	100	TOOO LOT	
5+0857	37 5	+08 41 07.	2	IMAGE	F555W	;	0	50.	13Apr 92	028	WOWSOAGIT	Aborto
26	39 28.0	-26 44 34.		IMAGE	F555W	:	00 01	9	10Jun91	227	WOLY0202T	09Jun 92
1407	39 28.0	-26 44 34.		IMAGE	F785LP	:	00 01	<b>4</b>	10Jun91	227	WOLYOZOLT	09Jun 92
	5,00 65	. 60 06 6T=	<b>1</b>	IMAGE	F555W	-	7??		08Dec92	<u>_</u>	W1810D01T	08Dec93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	ט	ObsDate I	8	Pa Root Name	Page 247 e Release Date
NGC4594	. 65 61	11 37	FOC/	IMAGE	l m		00 11	9	28Feb91	56	XOHRO101T	ထားစ
NGC4594	19 59.	.11 37	FOC/9	IMAGE	F342W	!	0 0	. u	28Feb91	900	XONEO1021	0 K M O
NGC4594	59.	11 37	100C/	IMAGE	F342W			יי טיר	29Mar 92	4009	XOVR0102T	29Mar93
	99	11 37	ָבְיבְ בַּבְּיבְיבְ בַּבְּיבְיבִ	TWAGE	F 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		80 00	2	15Jan92	3410	WOSZ0101T	14Jan93
NGC4594-NOC	. מני מני	11 37			F555W	!	0	0.2	15Jan92	3410	WOSZ0102T	14Jan93
NGC4594-NOC	65	-11 37			FSSSW	! !	555		22May91	1118	WORYOBOLT	
NGC 4594 - NGC	39 59	-11 37	<u> </u>	IMAGE	F555W	1	٠.,	,	22May91	12	WOKYOBO2T	0130191
1237+1325	10 13.	F13 09	_		F555W	-	00 03	'n.	15May92		WOWSOBOLT	15May 9
	10 21.	F11 55	<u>ш</u>		F555W	;	٥,	٠. د	Lomay92	2507	WOWSOCOLL WOTIONOIT	-
PSFSTAR1	10 39.	110 55	ш . С		F555W	!	 		16Har92	2607	MOTIONOTE	17Apr9
	10 39.	F10 55	ш, С,	IMAGE	FOUN	)   	,,,		16Mar 92	2607	WOT10E03T	17Apr93
PSFSTARI	96.0	110 55			# 10 10 14 # 10 10 15		. 6.		09Apr 92	3229	WOMO0801T	OApr9
PSF-NGC4621		110 22			F555W	;	00 01	00.	09Apr92	3229	WOMOO701T	10Apr93
NGC4621-NGC	42 02	+11 38			F555W	!	00 02	0.00	09Apr92	3229	W0M00702T	
NGC4621-NGC	12 02	+11 38	. 6		F555W	:		0.00	09Apr 92	3229	WOMO0703T	10Apr93
12	42 02	+11 38	0		F342W	:		55.5	19Jul91	3225	XONF 0201T	1670761
	42 02	+11 38	9 FOC/9		F502M	!		55. U. O.	9.7 m 7.8	3223	XONE USULI	16Vall
7	42 06	+14 19	0		F555W	ŀ	o 8	50.5	LOMAY92	4070	WOWSOLD IN	1 AFAHO
23	42 10	+07 40	0		E555W	!	2.2.2		14F@D93	4243	#15202011	14Fehg
Z	42 10	+07 40	0		ESSSW	ŀ	) ( ) (		4F 6D3	3410	T 707070M	14.Tan 9
13	42 11	-11	3.2 PC		F J J J J J J J J J J J J J J J J J J J		, ,		22May 91	1118	WOKYOCOLT	0
1GC459	42 11	-11 11	, .	TWACE	# 000# # 5555#		00	10.1	02Jan93	3912	WIOAOBOIT	0
<u>س</u> و	42 49	+02 41	יי רי		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;		40.4	02Jan93	3912	W10A0B02T	0
2 :	46 49	102	0/104 B		F175W			58.	07Jan92	2295	X0030403T	07Jan9
NGC4636	42 49	+02 41	9 00		F342W	:	00 03	55.5	07Jan92	2295	X0030402T	_
3.6	42 49	+02 41	8 FOC/9	IMAGE	F480LP	;		35.	07Jan92	2295	X0030401T	07Jan9
17	42 53	+14 59	7 PC		F555W	-	00 03	50.	15May92	4028	WOWSOE017	
SC.	43 07	+12 44	0		F555W	!	222		10Apr92	3229	WOMOOCOLT	16Mar
크	43 12	+14 48	е Н		F555W	:		2 5	1082792	3204	MONSOE OLI	4 -
49	43 40	+11 33	20	IMAGE	17555W	1 1	300		10Apr 92	3229	WOMOOBO2T	-
4	43 40	+11 33	7,		まりして まった かんかん			20.	•	3229	WOMOOBO 3T	~
2 -	44340	+11 55	2 FC 0 FOS/R	INARY	MIRROR	;		03	08Dec92	4112	X10G0401	0
	44 10	+17 21		ACQ/PEAK	MIRROR	!		36.	08Dec92	4112	X10G040	
PG1241+176	12 44 10.8	.80 +17 21 (	3/R	RAPID	G270H	!	00 40	41.	08Dec92	4112	Y10G0403T	1 08Dec93
	44 10	+17 21	~ ~	IMAGE	F555W	;		200	16May91	4028	WOWSOG01	- ۱
	45 26	+17 20	0 4	TWAGE	FOUND FINANCE				6Mav9	4028	_	· ~
	46 40	+11 13 +16 26	n o	TMAGE	S	111		50.	14May92	4028	WOWSOJ01T	14May
	7 0 0 7	7 27 04		ACO/BINARY	MIRROR	;		35.	31Jan92	2424		m
	47 20	+32 09	O FOS/B	RAPID	G160L	!		Ξ.	31Jan92	2424		m (
	47 22	+34 27	00	IMAGE	F555W	!		20	9Apr	3156	WOJII401T	r 20May91
	48 35	-05 48	-	IMAGE	F342W	:			01Aug91	3223		31 Tu 19
69	48 35	-05 48	1 FOC/9	IMAGE	F502M	!			20Mend 2	3012		STROTE
69	48 35	-05 47	m (	IMAGE	FUUUM	! ! ! !		10	2600N62	3912		29Nov9
69	48 35	-00-	ŋ,	TWACE	10 C C C C C C C C C C C C C C C C C C C			20.	29Nov92	3912		N
9	404	-00-	5 PC	IMAGE	F120M	-		55.	3Ju19	24	XONWO104	N
NGC4696	48 40	-41 18	9 49	IMAGE	F120M	!!		S	33u1	1242		
04477	4 B 4 C	-41 18	6 FOC/9	IMAGE	F120M	!		9 55.5	53ul	7	XONW0201T	(4)
469	48 49	-41 18	6 FOC/9	IMAGE	F120M	!	00	Ŋ	25Jul91	24		

e i	(2000)			(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	O. TH	Exp.Time Hr Mn Sec	ט	ObsDate I	8	P Root Name	ē	248 936
NGC4696	12 48 49	- 53	41 18	39.	6 FOC/96	IMAGE	F140M	;	l	ŀ	5 2	Ju191	1242	XONW020	3T 24Jul	192
9 (	88.7	53		9	100 100	IMAGE	F320W	:		-	5 2	3Ju191	-	XONWO103T		192
א פ				6	FOC/9	IMAGE	F320W	1			S	5Jul91	1242	XONWO303T		4.Jul92
2	99	7.		6	FOC/9	IMAGE	F372M	!			Ś	u191	1242	XONWO1017	•	192
0 4		; `		90	FOC/9	IMAGE	F372M	;		55	S	u191	1242	XONWO102T	~	192
א מ פ	9 7 7	::		, S	FOC/9	IMAGE	F372M	;		55	S	:5Ju191	1242	XONWO301T		192
200	9 7	, ,	- ا	, אַר		IMAGE	F372M			55	N.	5Jul91	1242	XONWO302T	7	192
9	7 0	1 4 4 4 4	1 5	, מי		IMAGE	F430W	!		52	5	u191	1242	XONWO 304T	7	4Ju192
246-0	707		י ער ט כ	9 0	ָ קוני	IMAGE 100 (preserve	FSSW	:	0		7	OJun91	3126	WOJI1501T	0	191
246-	10	7 8	) K	100	S FOS/BL	ACQ/BINARY	MIRROR	:			<u>.</u>	0492	4081	X1080101T		¥93
246-0	2 69	84	·	: =		PAPTD	TOOLS	!		ı n		0492	4081	X1080102T		v93
£	200	72	9	6	מ מ	TWACE	FALSE	† 1		07 53.	· ·	0492	4081	X1080103T		493
<b>G12</b>	2 50	33	0	39	2 P.C	IMAGE		)   			<b>.</b> .	1610	3156	WOJI1601T		991
8	2 50 4	33	0	39	2 10	DAGE	F5555				0.0	O Table 92	401/	MOWCOBOLT		F 63
^	2 51 4	.95	0	18.	1 PC	IMAGE	F555W	;		10		AADT91	9616	MODIL/OLT		191
7	2 51 4	.95	0	18	L PC	IMAGE	F555W	!!				04Apr 92	2600	MOFFORDIL	_	n 0
GC474	2 51 4	.95	0	18	) II	THAGE	F555W	!!		202	. ~	04 Apr 92	2600	MOFFUSU2.	CICACO I	2 6
C277-	2 52 2	53	w		FOS/RD	ACCOM	G190E	:					2578	YOPEOBOST		267
- 1750	2 22 2	53	•	20	FOS/RD	ACCOM	G270H	1		œ		-	2578	YOPEOAOST		101
8	2 22 2	50		20	FOS/RD	ACCOM	G400H	;		4 23	7	-	2578	XOPEOA04T		193
CZ / / - I	22 26 2	, ,	٠,	20.		ACQ/BINARY	MIRROR	!		0 50	'n.	-4	2578	XOPEOA01T		193
ARALLEL-	2 23 23	1:	<b>-</b> r	5 5		IMAGE	F555W	! !	222		12F	E	1297	W16A3X01T		<b>b</b> 94
APALLEL	20 00 00 00 00 00 00 00 00 00 00 00 00 0		٠,	3 5		IMAGE	F555W		233		12Feb9	E	1297	W16A6F01	H	<b>P94</b>
	53 55		٠,	3 5		IMAGE	F785LP	!	222			e	1297	W16A3X02T	-	<b>b</b> 94
II-F	2 53 55	7		: =		TWACE	E / 6314	, ,	222		12F	m (	1297	W16A6F02T		<b>P</b> 94
25	2 54 01	52	· in	35	7 HRS	ACCIM	1 CO / 1	•   •   •	7.7.7	4	, ,	۳ ر ا	1297	W16A6F03T	_	P94
	2 54 01	52	'n	35	HRS	ACCUM	ECH-B	; ;				2 6	2800	ZOYBO 70HT 70YBO 1019		n93
	2 54 0	52	М	35	HRS	ACCUM	ECH-B	;					2000	201B0101T	T OTTON	200
	2 54 0	25	'n	35	HRS	ACCUM	BCH-B	;		57	, 10		2800	20180109T		200
	2 54 0	25	ın ı		/ HRS	ACCUM	ECH-B	ļ		57	, IC		2800	2018010A1	_	000
	2 54 01	22	ו מו	35	HRS	ACCUM	ECH-B	;		57	'n	01Jun92	2800	ZOYBOIOCT		693
	TO 50 0	7.5	<b>Λ</b> ι	35	HRS	ACCOM	ECH-B	;		57	S	1n92	2800	ZOYB010DT		93
HD112185	7 7	ם נו	n k	ט א	HRS	ACCUM	BCH-B	!		57		01Jun92	2800	ZOYBOIOET	_	n93
	2 54 01	1 2			200	Accom		{ !	0	57		un92	2800	ZOYB010FT	_	n93
	2 54 01	52		35	HRS	Accum		: :			กแ	N (	2800	ZOYBOloGT		n93
	2 54 0	52		35	HRS	ACCUM	ECH-B			U R	outling	N C	0087	ZOYBOIOJT		603
~ .	2 54 0	25	in	35.	_	ACCUM	ECH-B	-	0	57		10	2800	201B010K1	TOLOGRAP	יי מיני מיני
~ .	54	25		33		ACCOM	BCH-B	;		57	'n	1 (	2800	ZOYB020AT		
		7 5	۸.	33		ACCUM	ECH-B	;		57		7		ZOYB020BT	_	60
	,	20,00	n 1/	, K	HRS	Accom	ECH-B	;				7		ZOYBOZOCT	_	
_	54.0	5			-	ACCUM		:		57		~	800	ZOYB020DT	_	n93
_	54 0	52		, e	-	ACCID			38	, 50 00		N (	-	ZOYBOZOET		193
-	54 0	25		35		ACCUM		† (		00 57.	ennClo c	N C	000	ZOYBOZOFT		n93
_	2 54 0	52		35.		ACCUM	ECH-B	!				4 0		2018020GT		200
_	54 0	25		35.	_	ACCUM	ECH-B	!			_	10		20 150 20 J	T OLUMBA	ה ה
_	2 54 0	25	۰.	35.	_	ACCOM	ECH-B	!			5 02Jun9	1092	800	Z0YB0309T		200
HD112185		75	•	35		Accor	ECH-B	!		0	5 02J	2Jun92	800	ZOYBO30AT		60.0
_	7 6	7 6	٠.,	, u		Accom	ECH-B	:		S)	S	n92	800	ZOYBO30BT		
_	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 C		הא	HKS Bo	ACCUM ACCUM		!		0	in i	23un32		ZOYBO30CT	0	n93
	} ;	1		?	_	Accom	SCH-B	;	000	0 57.	.5 02J	1192	2800	Z0XB030DT	T 02Jun9	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr	Exp.Time Er Mn Sec	ObsDate	O I	P Root Name	<del>(1</del> )	ge 249 Release Date
218	54 01.5	+55 57 3		ACCUM	ECH-B		1	i	.5 02Jun92	00	ZOYBOBOET		02Jun93
218	54 01.5	+55 57 3	- r	ACCUM	ECH-B		8 8	57	n u				02Jun93
218 218	54 01.5	+55 57 3	7 HRS	ACCUM	ECH-B			5,7		1 (1			
218	54 01.5	+55 57 3	_	ACCUM	ECH-B			57	S	~		Ξ.	
218	54 01.5	+55 57 3	<u>- 1</u>	ACCUM	ECH-B	!!!		00 57	S		ZOYBO409T		03Jun93
218	54 01.5	+55 57 3		Accom	ECH-B	: :	3 6	00 57	.5 02Jun92	1 (1		Ċ	
218 218	54 01.5	+55 57 3	7 HRS	ACCUM	ECH-B	1			'n	N		_	03Jun93
218	54 01.5	+55 57 3	_	ACCUM	ECH-B	!			ı.	~			03Jun93
218	54 01.5	+55 57 3	-	ACCUM	ECH-B	!!!		00 57	•	~ (	ZOYBO4OET		03Jun93
218	54 01.5	+55 57 3	<b>-</b> r	ACCOM	ECH-B	1 1	3 6	200	ט ת	2800			03Jun93
HD112185	12 54 01.52	2 +55 57 35. 2 +55 57 35.	~ C 景 展	Accom	ECH-B	<b>!</b>	88		, ru	1 0			3Jun93
218	54 01.5	+55 57 3	H	ACCUM	ECH-B	1 1	00		5.	7		_	03Jun93
218	54 01.5	+55 57 3	7 HR	ACCUM	ECH-B	•	8		rů.	2800	20YB0509T	0 0	3Jun93
218	54 01.5	+55 57 35	の田田	Accom	ECH-B	1	3 8	76 00				<b>O</b> C	3.Tun 9.3
218	54 01.5	+55 57 35	./ HRS	ACCUM	ECH-B	: :	8		, ru	2800		. 0	3Jun93
212	54 01.	+55 57 35	. ~	ACCUM	ECH-B	!	00		5.0			0	
216	54 01.	+55 57 35	~	ACCUM	ECH-B	!	8		.5				
218	54 01.	+55 57 35	7	ACCOM	ECH-B	!	00		າ ເຄີຍ				03Jun93
218	54 01.	+55 57 3	~ 1	ACCUM	ECH-B	1	88	00 57			20YB050GT		03Jun93 03.Tun93
218	54 01.	+55 57	- 1	ACCUM		‡ { } {	3 8						03Jun93
27.5	54 01.	+55 57	- [	ACCUM	ECH-B	:	88		. v.	. ~		_	
218	54 01	+55 57	~	ACCUM	ECH-B	-	8	00 57	'n	~		0	4Jun93
216	54 01.	+55 57 3	~	ACCUM	ECH-B	-	8		ທຸເ			0 0	4Jun93
218	54 01.	+55 57	٦,	ACCUM		:	3 8	000	. 5 03Jun92		20VBO60CI	) C	4.Tun 93
225	54 01.	10 00+		ACCUM			88			92 2800			4Jun93
, F	54 01	+55 57	- 1	ACCOM	ECH-B	!	8		'n			0	
218	54 01.	+55 57	-	ACCUM	ECH-B	!	00	00 57	r.				4Jun93
21	54 01.	+55 57	-	ACCUM	ECH-B	1 1	00		เรา	92 2800	O ZOYBOGOJI		04Jun93
216	54 01.	+55 57	.7 HRS	ACCOM	ECH-B	; ;	3 8	00 57	.5 04Jun92			_	04Jun93
77	54 01	+55 57	-	ACCOM	ECH-B	;	8		'n	· ~			
21	54 01.	+55 57	-	ACCUM	ECH-B	:	00		ı.				04Jun93
121	54 01.	+55 57	- 1	Accom	ECH-B		3 6	00 57	7.5 O4Jun92	92 2800	O ZOYBOZOF	0	04Jun93
121	54 01.	+55 57	- [	ACCOM	BCH-B	1	88		'n	. ~		0	4Jun93
121	54 01.	+55 57	_	ACCUM	ECH-B	:	00	00 57	5.	92 2800		0	4Jun93
121	54 01.	+55 57	<u>-</u> r	ACCUM	ECH-B	1   1   1	88	9 6			T00/08/02 0	o c	4.Tun93
121	24 01.	10 004 7	; r	ACCOR		\ <b>!</b>	88	00 57	, 6			0	4Jun93
121	54 01.	+55 57		ACCUM		1	88		.0				04Jun93
121	54 01.	2 +55 57	.7 HR	ACCUM	ECH-B	:	8		٠. د				
1121	54 01.	2 +55 57	7 HR	ACCOM	ECH-B	;	88	00 57		92 2800	O ZOYBOBOBT		04Jun93
1121	54 01.	2 +55 57	, . HR	Accom		)     !	3 8			1 v			04.1993
	54 01.	7 +55 57		ACCOM			88		.0	1 (~)			4Jun93
1121	54 01.	2 +55 57	7. H	ACCUM	ECH-B	1	00	S	.5 0	2		0	04Jun93
1121	54 01.	2 +55 57	-	ACCUM	ECH-B	-	88	S I	ທຸ	92 2800	O ZOYBOBOGT	0 0	4Jun93
121	54 01.	2 +55 57	 H	ACCOM	ECH-B	!	3	00	•	7		•	40anAs

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Ð	Pa Root Name	Page 250 Me Release Date
_	54 01	+55 57	HRS	ACCUM			1		18		
1121	54 01	+55 57 35	HRS	ACCUM	ECH-E		00 00 27.	5 04Jun92	2800	ZOYBOBOKT	04Jun93
1121	54 01	+55 57 35		ACCUM	RCH-B	•	3 8	5 05Jun 92	2800	Z0YB0909M	5Jung
77	54 01	+55 57 35		ACCUM	ECH-B	-		5.Tun 9	2800	20 VB(090 AR	0500005
1 =		+55 57 35		ACCUM	ECH-B	;	00 57	5Jun9	2800	ZOYBO90CH	S.Tun O
1		+55 57 55 +65 67 58		Accom	ECH-B	;	00 57	CD.	2800	ZOYBO90DM	5Jun 9
Ξ	54 01	+55 57 35 +55 57 35	HKS	Accom	ECH-B	;	8	5 05Jun92	2800	ZOYBO90EM	5Jun9
Ξ	54 01	+55 57 35		Accum Accum	ECH-B	:	8	5 05Jun92	2800	Z0YB090FM	05Jun93
Ξ	54 01	+55 57 35	-		ECH-B	-	0	5 05Jun92	2800	E0YB090GM	05Jun93
긒	54 01	+55 57 35	HRS		ECH-B	!!!	8	5 05Jun92	2800	ZOYB090JM	05Jun93
Ξ	54 01	+55 57 35				!	8	5 05Jun92	2800	ZOYBO90RM	05Jun93
금	54 01	+55 57 35		ACCIN		!!!	8	5 05Jun92	2800	ZOYBOA09T	05Jun93
Ξ.	12 54 01.52	+55 57 35.7		ACCUM		; ; ; ;	00 00 57.	5 05Jun92	2800	ZOYBOAOAT	05Jun93
<b>~</b>	54 01	+55 57 35		ACCUM	ECH-B			Seamed a	7800	ZOYBOAOBT	05Jun93
Ä,	54 01	+55 57 35		ACCUM	ECH-B	**	3 6	5 05 Tun 92	0000	ZUIBUAUCT	05Jun93
Ħ.	54 01	+55 57 35	HRS	ACCUM	ECH-B	;		5 05 Tun 92	0000	ZOYBOAODT	05Jun93
Ŧ.	54 01	+55 57 35	HRS	ACCOM	ECH-B	* !	00 00	5 05.Tmp92		ZO EBOAOET	05Jun93
ã.	54 01	+55 57 35	HRS	ACCUM	ECH-B	!!!		5 05.Tm92	2000	ZOIBOROFT	05Jun93
ĭ -	54 01	+55 57 35	HRS	ACCUM	ECH-B	:	000	5 05Jun92		ZOYBOAO.TT	050un93
1 -	70 70	+55 57 35	HRS	ACCOM	ECH-B	1 !!	0 00 57	5 05Jun92		ZOVROBOTT	O.S. Tungs
4 -	24 01	+55 57 35	HRS	ACCUM	ECH-B		8	5 06Jun92		MOUDO NO Z	0.50 ung 3
1 -	10 50	+55 57 35	HRS	ACCUM	ECH-B	111	00 57	5 06Jun92	-		Of Tungs
1 -	70 70	+55 57 35	HRS	ACCOM	ECH-B	!	00	5 06Jun92	-		Of Tungs
1 -	70 67	+55 57 35	HRS	ACCUM	ECH-B	-	8	5 06Jun92			OK.Tinga
1 =		+55 57 55	HRS	Accom	ECH-B	1	00 0	5 06Jun92			06.Tun93
1 =		+33 37 33.	HRS	Accon	ECH-B	-	8	5 06Jun92			
18	74	155 57 55 185 57 25	HKS	ACCUM	ECH-B	1	00 0	5 06Jun92			06Jun93
18	54 01	+55 57 35	E E	ACCUM	ECH-B	-	00	06Jun			06Jun93
18	54 01	+55 57 25	ans ans	ACCUM	ECH-B	:	00	0			06Jun93
18	54 01	+55 57 35	201		KCH-B	!	00 00 57.	5 06Jun92			06Jun93
18	54 01	+55 57 35	S T T T T T T T T T T T T T T T T T T T		MIRKOR-AZ	:	222				
18	54 01	+55 57 35	HRS		MIRKOK-AZ	!!!	222			_	01Jun93
3	54 01	+55 57 35	HRS		MIRKOR-AZ	1	222			_	01Jun93
18	54 01.	+55 57 35.	HRS		MIRROR-AZ	! ! !	222			_	01Jun93
8	54 01.	+55 57 35.	HRS	ACO	MIRROR-A2	P (	222		2800	_	2Jun93
8	54 01.	+55 57 35.	HRS	ACO	MTRROR-A2	<u> </u>	222				02Jun93
8;	54 01,	+55 57 35.	HRS	ACQ	MIRROR-A2	;	222				
₽;	54 01.	+55 57 35.	HRS	ACQ	MIRROR-A2	:				ZOIBO40ZI	02Jun93
90	24 01.	+55 57 35.	HRS	ACQ	MIRROR-A2	:	222			_	0.50 un 9.5
9 4	24 OL.	+55 57 35.	HRS	ACQ	MIRROR-A2	!!!	222		-		A Tung
9 6		+33 37 33.	HRS	ACD	MIRROR-A2		222			_	04.7.093
2 6	54 0	+33 37 33.	HRS	ACO	MIRROR-A2	-	222				04.111193
18	54 01.	133 37 33.	HKS	ACO	MIRROR-A2	•	555			_	4Jun93
18	54 01	+55 57 35	200		MIRROR-A2	-	222		2800 2	ZOYB0801T 0	4Jun93
18	54 01.	+55 57 35.	HBS		MIRKOR-AZ		÷ ÷ ÷				04Jun93
18	54 01.	+55 57 35.	HRS		MIRKOR-AZ	<b>!</b>	222				5Jun93
18	54 01.	+55 57 35.			MIKKOK-AZ	1	222		800		05Jun93
18	54 01.	+55 57 35.	Œ		MIRKOK-AZ	!!!	۱ س			_	05Jun93
8	54 01.	+55 57 35.		<b>A</b> CO <b>A</b>	MIRROR-A2		222			_	05Jun93
18	54 01.	+55 57 3	HRS	CO	MIRBOR-A2		777		800		06Jun93
20	54 01.	+55 57 3	HRS	ACQ/PEAKUP	MIRROR-A2	:	77.7		2800 2	ZOYBOBOZM C	06Jun93
											Tonnas

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate ID	ļ	Root Name	Page 251 he Release Date	
HD112185	54 01.5	+55 57 35.	. ~	ACQ/PEAKUP	MIRROR-A2		777	.,		ZOYB0104T	01Jun93	
218	54 01.5	+55 57 35.	_	ACQ/PEAKUP	MIRROR-A2	;	222	. •	2800 2	Z0YB0Z03T	01Jun93	
218	54 01.5	+55 57 35.	7 HRS	ACQ/PEAKUP	MIRROR-A2	1	222	•		ZOYBO303T	02Jun93	
218	54 01.5	+55 57 35.	٠.	ACQ/PEAROF	MIRKOR-AZ		222			Z0YB0304T	02Jun93	
218	54 01.3	+55 57 55.		ACO/PEAKUP	MIRROR-A2		222			ZOYBO403T	02Jun93	
210	54 01.5	+55 57 35.	. ~	ACO/PEAKUP	MIRROR-A2	;	222			Z0YB0404T	02Jun93	
RD112185	, 6,	+55 57 35.	. ~	ACQ/PEAKUP	MIRROR-A2	!!	222			Z0YB0503T	03Jun93	
218	54 01.5	+55 57 35.	_	ACQ/PEAKUP	MIRROR-A2		325			18050GI02	030un93	
218	54 01.5	+55 57 35.	7 HRS	ACQ/PEAKUP	MIRROR-A2	!	222	.,,	2800	ZOYB0603T 70YB0604T	04.7un93	
218	54 01.5	+55 57 35.	_	ACQ/PEAKUP	MIRROR-A2	:	222	•		15060GI07	04.Tm03	_
218	54 01.5	+55 57 35.	_	ACQ/PEAKUP	MIRROR-A2	1	277	•	0000	150/08107 150/08107	04.Tun 93	_
1218	54 01.	+55 57 35.	<u>-                                    </u>	ACQ/PEAKUP	MIRROR-AZ	! !	777			ZOYB0803T	04Jun93	
1216	54 01.	+55 57 35.	- 1	ACQ/PEARUE	MIRROR-AZ		٠.			Z0YB0804T	04Jun93	
1218	34 01.	+00 01	7 BBs	ACO/PEAKUP	MIRROR-A2	-	223			Z0YB0903M		
1218	54 01.	155 57	- [	ACO/PEAKUP	MIRROR-A2		~			Z0YB0904M		
217	54 01	+55 57		ACQ/PEAKUP	MIRROR-A2	1 !	222			ZOYBOAO3T		_
210	54 01.	+55 57	_	ACQ/PEAKUP	MIRROR-A2	!	Ç.			ZOYBOA04T		_
218	54 01.	+55 57	_	ACQ/PEAKUP	MIRROR-A2	1 1	222			ZOYBOBO3M		
1216	54 01.	+55 57	-	ACQ/PEAKUP	MIRROR-A2	:	222		0087	20180804E	02.Tun93	
216	54 01.	+55 57	~	IMAGE	MIRROR-A2	1	777			201B01031	_	
218	54 01.	+55 57 35	r 1	IMAGE	MIRROR-AZ	1 1	222			ZOYBO305T	05Jun9	
218	54 01.	+55 57 35	- 1	IMAGE	MIRROR-A2		222			ZOYB0405T	_	~
7	54 01.	+55 57 55	- r	TWACE	MTRROR-A2	-	222			ZOYB0505T	04Jun9	_
216	74 OL	10000+	- 1	IMAGE	MIRROR-A2	!	222		2800	Z0XB0605T	01Jun	
7 6	54 01	+55 57 35		IMAGE	MIRROR-A2	!	333		2800	ZOYB0705T		<b>~</b>
1 5	54 01.	+55 57 35	~	IMAGE	MIRROR-A2	!	222		2800	Z0YB0805T	08Jun9	m -
21	54 01.	+55 57 35	7	IMAGE	MIRROR-A2	!	222		2800	M20608X0Z		<b>.</b>
21	54 01.	+55 57	7	IMAGE	MIRROR-A2	!	222		2800	ZOYBOAUST	09Jun93	n ~
21	54 01.	+55 57 35	7	IMAGE	MIRROR-A2	† 1	777	01.Tun 92	2800	201BUBUSH 20YB0106T	01.700	. ~
171	54 01.	+55 57 35	<u>ار</u> د	IMAGE	MIRKOR-AZ	: ! : !	,,,	01.Jun92	2800	ZOYBOZOGT	01Jun9	. ~
121	54 01.	+55 5/ 35 +55 57 35	- 1	TMAGE	MIRROR-A2	! !		02Jun92	2800	Z0YB0306T	0	œ
7.5	54 01.	+55 57 35	. [-	IMAGE	MIRROR-A2	;	222	02Jun92	2800	Z0YB0406T	0	m 1
15	54 01.	+55 57 35	-	IMAGE	MIRROR-A2	-	222	03Jun92	2800	Z0YB0506T		m n
_	54 01.	: +55 57 35	.7 HRS	IMAGE	MIRROR-A2	:	222	03Jun92	2800	ZUYBU6U6T	County Of	, m
121	54 01.	+55 57 35	, ı	IMAGE	MIRROR-AZ	! ( ! !	222	04.Tun 92	2800	ZOYBOB06T	0	, m
121	54 01.	+55 57 35	- 1	TWAGE	MIRROR-A2		222	05Jun92	2800	K90608X0Z		e
	54 01.	+55 57 35 +55 57 35	- 1	IMAGE	MIRROR-A2	:	222	05Jun92	2800	ZOYBOA06T		en -
15	54 01	+55 57 35	_	IMAGE	MIRROR-A2	!			2800	X0YB0B06M	0	m .
7	54 12.	1 +27 37 30	8 FOC/9	IMAGE	F320W	:	00 15 00.0	24Apr9	3504	X14W0403T	r 12Feb9	<b>.</b>
	54 12.	1 +27 37 30	.8 FOC/9	IMAGE	F320W	<u> </u>	7;		3004	XIAMO404I		, <
7	54 12.	1 +27 37 30	.8 FOC/9	IMAGE	F410M	:		0 24Apr90	2504	X14W04011		. 4
7	54 12.	1 +27 37 30	.8 FOC/9	IMAGE	F410M	1		24355	3000	X14W04021		. 4
5	54 12.	1 +27 37 30	.8 FOC/9	IMAGE	FSSOM	\$   \$   \$	3 6		3504	X14W0406T		4
77.3	54 12.	127 37 30	. 8 FOC/9	TWACE	F 330E	DD T GW2		22Apr 9	3164	XOKP0102T		_
500	2 54 16.	9 +29 12 33 5 +20 12 33	.9 FOC/48	IMAGE	F150W	PRISM2	9		3164	XOKP 0103T		근
557067	54 16.	429 12 33	.9 FOC/4	IMAGE	F175W	PRISM2	04		3164	XOKPO104T		긆 ,
290233	2 54 16.	8 +29 12 33	.9 FOC/4	IMAGE	F220W	PRISM2	04	22Apr9	┥,	XOKPO105T	01Jul	16
D+29D233	2 54 16.	8 +29 12 33	.9 FOC/4	IMAGE	F220W	PRISM2	00 09 57.	5 22Apr91	3164	XOKPOIGIT	TROTO	-

i	RA (2000)	Dec (	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	EXP	Exp.Time Hr Mn Sec	-	ObsDate ID	_	Pa Root Name	Page 252 He Release Date
2902335	12 54 16.7	8 +29	33.	6	IMAGE	PRISM2	F120M	8	79 80	A 243.	101147			
2902335	2 54 16.	8 +29	33	Foc/96	IMAGE	PRISM2	F130M		) 4 † <b>*</b>	5 6 4 A P		•	KUIKUZUIT	01Ju191
2902335	2 54 16.	8 +29	33	6	IMAGE	PRISM2	F140W		) 4 • =		40001		KUIKUZUZT	1610510
2902335	2 54 16.	8 +29	33	O	IMAGE	PRISM2	F152M		) V	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			AUINOZOST	1610710
2902335	2 54 16.	8 +29	ee ee	O.	IMAGE	PRISH2	F165W		א נ	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1522	ACTRO204T	0174191
335	2 54 16.	8 +29	93	FOC/96	IMAGE	PRISM2	F170M		ט נו	5 24A			XOIKO205T	01.00191
2902333 2003338	24 TO.	62+ 6	5	<b>a</b>	IMAGE	PRISM2	F175W	_	. A.	5 24A			XOTKO207T	01.76191
2902333	24 16.	429	33.9	FOC/96	IMAGE	PRISM2	F190M	_	5	5 24A		1522 x	XOIKO208T	01.70191
302333 3003335	. of 10.	77.	3.00	FOC/96	IMAGE	PRISM2	F210M		5	5 24A			XOIKO209T	01.70191
2902333	24 16. 2 54 16.	674	200	FOC/96	INAGE	PRISM2	F220W		04 56.	S		522	XOIKO20AT	01Jul91
D-2302333	2 24 10.	77.	, c	FOC/96	IMAGE	PRISM2	F231M		04 56.	5 24A			KOIKO20BT	01.70191
20233	24 16.	127	200	FOC/96	IMAGE	PRISM2	F253M		04 56.	S		1522 x	XOIKO20CT	01Jul91
52+11	54 38	+11	, r	FOC/ 96	THAGE	PRISM2	F275W		S.				XOIKO20DT	01Jul91
52+11	54 38	+ 17	06.1	FOS/80	ACC /Brance	TOOLS	† •		-				YORVOZOBT	19Mar93
52+11	2 54 38	11	06.1	FOS/RD	ACC/DEAR	MIRKOK	!		90	┥,		2424 Y	YORVOZ01T	19Mar93
52+11	2 54 38.	11+ (	06.1	FOS/RD	RAPID	G190H	}	3 6	30 23.I	٠,			YORVOZ02T	19Mar93
52+11	2 54 38.	) +11	06.1	FOS/RD	RAPID	190H	}			٠,		7	YORVOZ05T	19Mar93
H	2 54 38.2	111+ (	06.1	FOS/RD	RAPID	G190H	:		30 67.	٦.	SMAIS 2	•	YORVOZOGT	19Mar93
22+11	54 38.	+11	06.1	FOS/RD	RAPID	G190H	1			10		,	TORVOZOST VODYOZOST	Lymary
2411	54 38.	+11	06.1	FOS/RD	RAPID	G270H	!		29			, 4	VORVOZO41	19Mary 3
***	55 56.5	-56	1.60	HRS	ACCUM	G160M	;		37				I / OZOVACI	14 Tungs
**************************************	20 20 20	-26	09.1	HRS	ACCUM	G160M	!	00	37	3			ZOYVO GODIE	14.Tun 93
P V C	23 36.0	90-	09.1	HRS	ACCUM	G160M	!		3 37	-			ZOYVOGOEM	14.Tun93
777	00 00	901	7.60	HRS	Accom	G160M	:		20	2 1			ZOYVOSOBT	14.Jun93
2244	75 75	100	1.00	HKS	ACCUM	G160M		0	5 20	2	4Jun92 2	2403 Z	ZOYVOSOCT	14Jun93
2244	75	9 4 1	1.00	HKS	ACCUM	G160M	!		S	-	4Jun92 2	2403 2	ZOYVOSODT	14Jun93
2244	35	1 1	1.0	nks	Accom	G160M	;	0	S	2 14Jun9	n92 2	403 2	ZOYVOSOET	14Jun93
2244	55 56.0	120	1.00	HDC	Accom	GION	) 1		S)	_	7		ZOYVOSOGT	14Jun93
2244	55 56.9	-56	1.60	HRS	ACCOM	ETPOM ETPOM	!	0	5 20.2	-	~		MC090VY02	14Jun93
2244	55 56.9	-56	09.1	HRS	ACCION	G160M		9 6	<b>^</b> L	٠,	N (		M8090AX02	Jun9
2244	55 56.9	-56	09.1	HRS	ACCUM	G160M			n u	٦.	20		M6090AX0Z	14Jun93
	55 56.9	95- 1	09.1	HRS	ACCUM	G160M			מיני שלים	יי דר	, c	403 2	Z0XV0506M	14Jun93
2244	55 56.9	-56	09.1	HRS	ACCUM	G160M	:		o m	7	1 C		M/0000107	14Jun93
244	55 56.9	-56	09.1	HRS	ACQ	MIRROR-A2	1	~	•		, , ,		20 YV0 50 1 M	14Jun93
2244	200000000000000000000000000000000000000	90	1.60	HRS	ACO	MIRROR-A2	-	222			8		Z0XV0502M	14.Tun93
112244	100	2 2 2	1.00.05	HKS	<b>A</b> CO	MIRROR-A2	•	223			7	403	ZOYVO601M	14Jun93
2244	55 56.9	-56	. 60	HRS	ACQ / DEARTHD	MIRROR-AZ	!	225			7		Z0YV0602M	14Jun93
2244	55 56.9	-56	60	HRS	ACO/PEARTE	MIRROR-AZ MIDDOD-A2	<b>:</b>	222			7		Z0YV0503M	
2244	55 56.9	-56	60	HRS	ACO/PEAKUP	MIRROR-A2		, , ,			N (		Z0YV0504M	14Jun93
2244	55 56.9	-56	99.	HRS	ACQ/PEAKUP	MIRROR-A2	;	,,,			7 (	2 5042	MEDSOAIOZ	
<b>.</b>	56 11.1	-05	21.	•	ACCUM	G190H		000	1 09.	O ORBERGO		n a		140un93
<b>3</b> 1 C	56 11.1	-05	21.	FOS/RD	ACCUM	G190H	:		19				TOPEOBO2T	0104193
3C2/9	56 11.1	-05	21.	FOS/RD	ACCUM	G270H	-		21 18.1	1 08Apr 92	1 0	578	YOPEOBOAT	01.74193
n a	26 11.1	0 0 0	21.	FOS/RD	ACCUM	G400H	1 1	00	17				TODECT	ήø
820	56 11.1	0 0	21.	FOS/RD	ACQ/BINARY	MIRROR			05	0 08Apr92			XOPEOBO1T	01.70193
00000000000000000000000000000000000000	20 14.0	0 1			IMAGE	F785LP			8			3698 W	F0210401T	Ö
58	56 14 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			IMAGE	2ND+430W	FIND		56.			•	X1350401T	10Dec93
31	56 14.3	+56	25.	FOC/96	LEAGE	FZND	F480LP		56.	<b>6</b>	m	9	X1350402T	10Dec93
31	56 14.3	+56	25			6190E	!		4 00.	_	(n)	•	X15W0202T	27Nov93
31	56 14.3	+56	25.	ì	ACCUM	4190E	! (	000	96		m (	0	Y15W0204T	27Nov93
				}		12615	<b>!</b>			O Z/Nov9	M	270 Y1	15W0205T	27Nov93

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Tj Er Mn	Exp. Time Hr Mn Sec	ObsDate	9	Pa Root Name	Page 253 le Release Date
MRK231	56 14.3	+56	25.2	FOS/BL	ACCUM	G190H		00 2	00			Y15W0207T	27Nov93
MRK231	56 14.3	+56	25.2	FOS/BL	ACCUM	G270H	1		000	4 (			27NOV93
MRK231	56 14.3	+26	25.2	FOS/BL	ACCUM ACC / DINAB	GZ / UH				4 (			27Nov93
MRK231	56 44 7	+ 22	7.00	FOS/ BL	IMAGE	F555W			1 10.	1 (4		WOPF0901	04Mar93
2 6	56 43.7	+21	0.00	2	IMAGE	F555W	;		20	22Jan92		-	290ct93
NGC4826	56 43.7	+21	0.00	PC	IMAGE	F555W	!		7	22Jan92		WOP	₹ ;
254+04	56 59.9	+04	34.1	FOS/BL	RAPID	G160L	!		13			Y1450E08T	1/Feb94
4	56 59.9	+04	34.1	FOS/RD	ACQ/BINARY	MIRROR	1 1	3 8	9 5	1 17Feb93		714	17Feb94
4 .	56 59.8	0 0	1.4.	FOS/RD	ACQ/PEAR	FIREOR F190F	1   1		-	17Feb93		Y1450E03T	-
•	20 29 2		1.4.	FOS/RD	RAPTO	G190H	1111		101	1 17Feb93		Y1450E04T	
PG1254+047	56 59.9	4	34.1	FOS/RD	RAPID	G190H	!		38 10.1	• •	3791	Y1450E05T	17
4	56 59.9	+04	34.1	FOS/RD	RAPID	0	1			17Feb9	3791	Y1450E06T	
4	56 59.9	+04	34.1	FOS/RD	RAPID	G270H	:		12		3/91	XI450E0/I	1 / F eD94
47	56 59.9	+04	34.1	PC	IMAGE	F555W	1 1	3 8		1281149	2000		11Sep91
90233	58 16.7	+30	33.0	FOS/RD	Accum	70915				1281149	2965		11Sep91
90233	58 16.	+30	33.00	FOS/RD	Accom	G1601.				12Aug9	2965	-	11Sep91
90233	26 16.	+ 4	5 cc	FOS/RD	ACCIM	G6501.					2965	•	11Sep91
10233	20 10 10 10 10 10 10 10 10 10 10 10 10 10	+30	33.0	FOS/RD	ACCUM	G650L	:			_	2962	-	11Sep91
BD+230233	58 16.	+30	33.8	FOS/RD	ACCOM	G650L	1		59.		2962	•	11Sep91
BKG-BD+29D2335	58 16.	+30	33.8	FOS/RD	ACCUM	PRISM	:		02 00	_	2965	•	11Sep91
30+290233	58 16.	+30	33.8	FOS/RD	ACCUM	PRISM			80	٠.	N (		11Seps1
3D+29D233	58 16.	+30	33.8	FOS/RD	ACCUM	PRISM	!	3 8	. 4	5 12Aug91	40	106123091 Y00201017	14.Tu 192
HIIR-GR8	58 38.	+14	18	FOC/48	IMAGE	MOCT A	     	3 8	. 4	٠ <b>د</b>	241	X0020102T	19Jul92
HIIR-GR8	58 38	+ 1	7.00	FOC/48	IMAGE	F.150W		88	92.6	5 20Jul	2416	X0020103T	. ~
GRE	70 40 60	+14	4.00	FOC/48	IMAGE	F150W	1	8	19 56.	5 20Jul	_	X0020104T	-
2020	58 40	+14	59.4	WEC 40	IMAGE	F336W		00	000	13Jul	2416	W0020201T	_
645 648	58 40	+14	59.4	WEG	IMAGE	F336W		00	00	13Ju19	2416	W0020202T	-
988	58 40.	1+14	59.4	WFC	IMAGE	F439W	!!!	00	8 20	.2 13Jul91	2416	W0020203T	-
GR8	58 40.	1+14	59.4	WFC	IMAGE	F439W	f # 1	8	8 20	13Jul9	2416	W0020204T	
GR8	58 40.	+14	59.4	WEC	IMAGE	FSOZN	<u>:</u>	3 8		0 14Jul91	2416	W00203041	٠.
GR8	58 40.	+14	9.0	WE'C	IMAGE	F502N		88			1 (1	W0020205T	• ~
GK8	50 A	+14	59.4		IMAGE	F555W	;			0 13Jul91		_	12Ju192
2 00	58 40.	+14	59.4	WEG	IMAGE	F656N	!			_		_	13Ju192
GR8	58 40.	3 +14	59.4	WFC	IMAGE	F656N	!		80	14Jul9	2416	W002030/T	13Ju192
GR8	58 40.	3 +14	59.4	NE C	IMAGE	F702W		3 8	2000	0 13-00191		_	13.Tn 192
GR8	58 40.	+14	¥. 6	WEG	TWAGE	F785TD				14Jul9	1 0		-
GRB	38 40.	# T + C	. 0	الم 1985 م	TWACE	#785T.P	;		00	14Jul9		W0020303T	13Ju192
1256-1	. אק האק	-11	36.3	) JE	IMAGE	F555W	:			5			O
KS1256	58 56.	3 -17	36.3		IMAGE	F555W	1 1		7	2 10Jun9		_	01Jul9
874	59 35.	5 +27	33.0		IMAGE	F555W	;		25 11.	1 24Dec9	3912	-	24Dec9
-	59 35.	5 +27	33.0		IMAGE	F555W	:		7	7 (			
	59 48.	4 +34	22.1	PC	IMAGE	F555W	1	9 6	04 20.0	2 29Apr91		WOGS22BOLT	26Amay91
3027	00 11.	9-0-	21.1		Accom	GIOUL	†   	3 6	n c	27.Tel			٠ ،
3027	00 11.	9	21.1	FOS/I	ACCOM	6160L		3 8	50.00	27.Jul		Y0G32	1 0
BKG-3C279	90	9 0	47 21.1		ACCUM	G650L	! !	300	5 6	0 27Jul			26Aug9
7 67 6	31.	101	; ;	1001	ACCOM	G650L	-	00	00 0	0 27Jul		Y0G32	26Aug9
3027	; ;	9	21:	FOS/F	ACCUM	G650L	!	00	59	7Ju19	7	Y0G32806T	~
		,											

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	υ	ObsDate ID		Pa Root Name	Page 254 ne Release Date
BKG-3C279	00 11	-04 47 21	_		DOTEN	1 1 1 1 1 1 1 1 1 1 1		1	1	-		
C27	00	-04 47 21	1 100/00	TOO TOO	HOTAL	;	S	.0	7Ju191 2	967	Y0G32807T	26Aug91
7675-	200 5			WCCO.	TKT CE		9	.0	7Jul91 2	•	Y0G32808T	26Aug91
, ) () ()	77	77 /8 BO-		Accom	PRISM			5	7Jul91 2	647	400405004	26 11.0001
7	3 00 48	+28 23 20		IMAGE	F555W	!	2		٠,	166	100000	
<b>S136</b>	3 01 00	+28 19 44	2 PC	TMACE	FC.5.5	1	,	, .	1 9		TIDELLOOM	TATACAZ
259+59	3 01 12	+59 02 06	_	ACO/RTMADY	MTDDO		200				MOWSOLOIT	4May93
G1259+59	3 01 12	+59 02 06	FOS/	ACO/DENE	MINACA	) 	3	2			YOUNG301T	27Feb93
G1259+59	3 01 12	750 00 054	200	ACK/ FEAG	FIREDE		00	٦.		418	YOUNO302T	27Feb93
05+05	3 01 12	20 00 004		KAP ID	G130H	1	00 45 38	m		m	YOVHO308T	28Feb93
970	15	20 00 00		KAP ID	G130H	!!		'n	28Feb92 3	3418 X		28Feb93
70.00	21 10 6	90 70 66+	y FOS/BL	RAPID	G130E	!!		m		•	TEGEOMINOY	27Feb93
30+30 00+30	3 01 12	+59 02 06.	_	RAPID	G130H	!	4	,			TO COMMON	1 / F G D 3 3
94-59	3 01 12	+59 02 06.	_	RAPID	G130H	!	. A	, ,	• •		TEOCOMA	. / F BD 9.5
39+29	3 01 12	+59 02 06.	_	RAPID	G130B		2 4	, ,	•	D 6	TOVEROSOS	2 /Feb93
9+29	3 01 12	+59 02 06,	_	RAPID	G130E		2 4	,		10 4	TOVE SOL	Z7Feb93
9+29	3 01 12	+59 02 06	_	ACO/BINDO	MIDDO		200	7	Zarebyz 3	20	X0VM0307T	28Feb93
PG1259+593	3 01 12	+59 02 06	_	ACE/DINASI	MIRKOR	‡ <b>!</b>	9	0		7		26Dec92
9+59	3 01 12	459 02 06+			ALKKOK 61907	i	0	0		7		26Dec92
9+59	3 01 12	150 00 061			HOATS	# !	33	5.		_	YORV1JO3T	26Dec 92
	3 01 52	134 11 01			H0/25	1		ฑ		_	YORVIJO4T	26Dec92
B234	20 00 00 00 00 00 00 00 00 00 00 00 00 0	134 11 01.			FDDDW	!	0	7		3156 W	WOJIICOLT	3Aug91
B234		137 77 78			F555W		03	0	~	_	WOLZ0201T	8Feb93
1000		133 31 28.	_		₽555₩		00 03 00	.0 2	9Feb92 3	_	_	2 AFE NO.3
BC 34	3 03 03	+35 51 28.	_	IMAGE	F785LP				۰,			OF COS
3	3 03 03	+35 51 28.			F785LP	; ;	0.5	50.5 29F	. ~	-		20Feb33
7-	3 03 18	-24 35 02.	_	IMAGE	P555W	* -	70		, ,	_ •		or ends
SA082630	3 03 37	+27 35 31.	_		F555W			•		- '	•	Solan 92
3263	3 03 37	+27 35 31.	_		F7851.P			200	ON-MO	1 00000 00000		I IMay92
11	3 03 53	+30 26 33.			F555W		2	4 0	۷.			30Apr92
1302-14	3 05 25	-14 20 41.			F170M	· •		20.2 USN	۰ ر			29Nov91
HI-LAT	3 05 29	+17 59 25.			25.55 T	· •	2 6	<b>→</b> (	<b>,</b>	•	_	16Dec93
HI-LAT	3 05 29	+17 59 25.			1000 P	i :	9 9	<b>&gt;</b> (	<b>v</b> ) (			04Feb94
HI-LAT	3 05 29	+17 59 25.			TOOLS TOOLS	!	9 (		m (	3917 W	_	04Feb94
HI-LAT	3 05 29	+17 59 25		TWACE	5 / 0.3 Let	!	000	9	m	_		05Feb94
HI-LAT	3 05 29	+17 59 25		TWACE	4,001kg	! !	0	0	m	_		04Feb94
HI-LAT	3 05 29	+17 50 25		TWOOD	# /85LP	I I I	40	0	m	3917 W	_	04Feb94
302-10	3 05 33	-10 33 20		India 100 /n man	F /85LP	!!	9	0		_	W1617J05T (	05Feb94
302-10	3 05 33	-10 33 20.		ACQ/BINAKI	MIKKOR	<b>:</b>	00			•	X1020101T 1	.7Ju193
302-10	0.00	-10 33 20.		ACQ/PEAK	MIRROR	# ·	00	.1		-	X1020102T	7Ju193
102-10	05 22	10 33 20.		KAPID	HOATS	!!	4	7		•	X1020103T 1	7Ju193
PKS1302-102	05 33	-10 33 20			GZ / UH	•	0 15 3	m.		3222 Y		17Ju193
302-10	05 33	100		ACQ/BINAKI	MIRROR		2.5		m	•	X1450F01T 1	2Feb94
302-1	05 33	10 21		KAPID	G130H		37 3	e,	m		SOFOST	12Feb94
302-10	05 33	-10 33 20			HOSTS	!	37 3	m	e		50F04T	12Feb94
302-10	05 33	-10 33 20			G130H	!!	37	٠.	<b>е</b>		450FOST	12Feb94
KS1302-10	05 33	-10 33 20	Ta/sol		6130H	!!!	37 3	m.	m		_	12Feb94
P-COM	05 42	10 01 20.			EL30H	!	37 3	m.	m	•	_	13Feb94
GP-COM	05 42	110 01 02.		INAKI	MIRROR	!!!	25		m	•	Y18NOIOIT (	04Feb94
MOD-d5	05 42	+18 01 02.	4 6	RAPID	G130H		00 38 15	7	<u>س</u>		X18N0108T	05Feb94
GP-COM	05 42	110 01 02	2 6		6130H	!!!	38 1	-:	m			05Feb94
MOD-d5	05 42	+18 01 02	) (		G130H		38 1	.10	m	3824 Y		05Feb94
GP-COM	05 42	10001	9 6		G130H	:	38	.10	4Feb93 30	824 Y		04Feb94
GP-COM	05 42	10001	2 6		G130H	!		.10	4Feb93 30	3824 YI	Y18N0103T	04Feb94
GP-COM	05 42.	110 01	4 6		G130H	1	38 1	.10	4Feb93 3	3824 Y	Н	04Feb94
SP-COM	13 05 42.41	1 +18 01 02.9	24 [	_	G130H	!	38 1	.10	က			04Feb94
MOJ-45	25	170 07	FOS/BL		G130H	:	0 38 1	.10	4Feb93 36	24	3NO 106T	OdFab94
	. 74	10 91+	FOS/BL	RAPID	G130H	!	00 38 16	.1 04F	ep93 36	_	3NO107T	04Feb94

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr 1	Exp.Time Hr Mn Sec	ט ו	ObsDate ]	A	Pa Root Name	Page 255 he Release Date	
82-F	5 46.8	+37	<u></u>	WEC	IMAGE	55			4	٠٠. • <del>•</del> •	OFeb92	547	WOUAO402T	09Feb93	
82	œ 0	+37	37 43.8 1		IMAGE	~ 10	<b>!</b>	38	31 40	7.4	Orebsz 3Mar92	547	WOUAOLOIT	13Mar93	
1 7 7 0	3 03 46.0	+37	2 6		IMAGE	ເທ	!			4	3Mar92	54	WOUNDLOST	13Mar93	
82-1	5 46.8	+37	3	WEC	IMAGE	55	:		31 40	4	Jan92		WOUNDIDIT	26Jan93	
82-7	3 05 46.8	+37	5		IMAGE	55	!!		31 40	4.	7Jan92	n u	WOUNDER	26Jan93	
82-E	3 05 46.8	+37	Ē.		IMAGE	in i	!		35 00	o c	02Feb92	7547		OlFeb93	
82-I	3 05 46.8	+37	<u>.</u>		IMAGE	n u	:		מיני מיני		Mar 42	2547		03Mar93	
.82-E	3 05 46.8	+37	m :		IMAGE	0 n	!!!	3 6	<b>&gt;</b> C	9	07Feb92	2547		07Feb93	
82-I	3 05 46.8	+37	<u>.</u>		IMAGE	0 M			) C		07Feb92	2547		07Feb93	_
82-I	3 05 46.8	+37			TWAGE	# 5000m		80	$\circ$		Mar 92	2547		09Mar93	_
82-F	3 05 46.2	10.	9.5		TWACE	) Ľ	į		. 0	0	9Mar 92	2547		09Mar93	_
- 28	3 00 46.2	101			TMAGE	າທ			35 00	_	2Feb92	2547		11Feb93	_
4-701	0.00 40.00 A	+37		-	IMAGE	ഗ	i		35 00	_	2Feb92	2547		1Feb9	_
1 707	3 05 46.5	+37	3		IMAGE	55	:		35 00	_	4Feb92	2547	_	3Feb9	~ .
182-FT	3 05 46.	+37	£,		IMAGE	S	:	8	35 00		4Feb92	2547		13Feb9	י רי
182-F	3 05 46.	+37	£3,		IMAGE	F555W	-		35 0(		4Feb92	2547	WOUND / OLT	45.000	2 0
182-FI	05 46.	+37	₽3		IMAGE	F555W	ŀ		33	•	SECTOR SECTIONS	1807		AFERD	) (°
182-F	05 46.	+37	43		IMAGE	F555W	!	38		٦.	SECTOR	7877		14Feb9	, ~
182-F	05 46.	+37	₽,		IMAGE	F555W	! !			9.00	SECTION SEC	1807	-	155659	) m
182-	05 46.	+37	<b>4</b> 3		IMAGE	FUSUM	!!!	3 8		9.0	SEED32	25.47		15Feb9	) m
182-E	05 46.	+37	<b>E</b> :		IMAGE	F333W	; [				7Feb92	2547	_	16Feb9	, m
182-E	05 46.	+37	<b>4</b>		IMAGE	F0000					17Feb92	2547	-	16Feb9	_
82-F	05 46.	+3.	3 5		TWACE	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000					8Feb92	2547	-	17Feb9	6
82-F	05 46.	+ 6	3 5		TWACE	1000 P	;			_	8Feb92	2547		17Feb9	9
82	05 46.	+3.	5 4		TMAGE	10000mm 10000mm 10000mm					18Feb92	2547		18Feb9	6
82-F	00 46.	101	5 4		TMAGE	F555W	-			0	18Feb92	4	WOUAOD02T	18Feb9	m
82-F	05 46	+37	. 4		IMAGE	F555W	;			_	9Feb92	4	WOUNDEDIT	19Feb9	m (
82-E	05 46.	+37	43		IMAGE	F555W					9Feb92	2547	WOUAOE02T	19Feb93	m (
82-FT	05 46.	+37	43	_	IMAGE	F555W	:	8			20Feb92	2547	WOUNDEDIT	19Feb9	<b>.</b>
82-1	3 05 46.	+37	43	-	IMAGE	F555W	1	0		0,	20Feb92	2547	WOUAUFUZT	٦ ،	י רי
82-FI	3 05 46.	+37	43	_	IMAGE	F555W	1	8			2Feb9	2547	WOUAUGULT	ZIE CD3	י ה
82-FI	3 05 46.	+37	43	~	IMAGE	F555W		38		<b>5</b> 0	22Feb92	1807	WOUNDED I	4 (	) (r
82-FI	3 05 46.	+37	43	~	IMAGE	Food	\$ 1	3 8			AFEDY	2547		2 6	) (M)
82-FI	3 05 46.	+37	43	~ .	IMAGE	FUUUM FUUUM		3 8		-	4.7an9	4216	W18G0101	١ ٨	4
.82-FI	3 05 46.	+3.	5 .		TANGE	いっている	1	000	0	0	4Jan9	21	-	25Jan9	4
82-F	3 U3 46.	121	2 4		TMAGE	F555W	-	8		0.0	6Feb9	2547		~	m
	0.54	+37	43		IMAGE	F555W	i	00	35 0	0.0	26Feb92	2547	_		m
1 1 2 0 0 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E	3 05 46.	+37	43	m	IMAGE	F555W	!	? ?			02Mar92	2547	_		m e
82-FI	3 05 46.	1 +37	43	60	IMAGE	F785LP	1	8	35	0	07Feb92	2547			
82-FI	3 05 46.	1 +37	43	00	IMAGE	F785LP	! !	8	32	0	/Feb9	7567			2 5
182-F	3 05 46.	1 +37	43	00	IMAGE	F785LP	!!	00	£ 1	<b>.</b>	4 Jany	7;	MISCOLOSI MISCOLOSI	4 (	
182-FI	3 05 46.	1 +37	43	8 WFC	IMAGE	F785LP	;	8	ς ς υ		24Jan93	9174	_	40	
182-FI	3 05 46.	1 +37	43		IMAGE	F785LP	<u> </u>	38	ר ה מ	,	26E eb 92	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		1 0	
IC4182-FIELD	3 05 46.	1 +37	43		IMAGE	F/85LP	}	3 6	9	۰ د	2 B 11 G 9	5.5	-	. 0	. =
	3 05 54	06+ 1	3 6		IMAGE	E COUNT		3 6	7		1081191	15	_	31Aug	91
215	3 06 16.	+31	2	L L	TWAGE	F353W		3 8	5 -	1 10	1 3Mar 92	010		13Mar	6
7'	3 06 19.		7.		TWAGE	こうし 公司	1 1	80	30		13Mar92	01		-	2
-	3 06 19	) r	10	֓֞֝֞֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֡֓֓֡֓֡֓֡֓֡	TWAGE	1 ሊ -	;	00	0	0	16Auq91	2	-	06Sep	ᅼ
FOX123	3 07 20.	117	3 4		IMAGE	F555W	;	8	~	ö	02Mar92	35	WOPAGGOLT	0	93
10001		}	,												

___

Target	RA (2000)	Dec (2000)	si Config.	Hode	Spec.Elem.	Spec.Elem.	Exp. Time Er Mn Sec	ObsDate I	6	Pa Root Name	000
B2-1308+326	10 28.	+32 2	.6 PC	IMAGE	F555W	† †	03 20	02Mar92		TOP ACGOST	02Mar93
SA082693	10 49.	+28 40	∞.	IMAGE	F555W	;		10May92	_	E01	11Mav92
20 G	10 49.	+28 40	œ	IMAGE	F785LP	;	٠.	09Aug92	3230 1	<b>WOMN1F01T</b>	09Auq92
9-0	11 36.	-05 52	٥.	IMAGE	F555W		04 20	19Aug91	_	WOJILIOIT	10Sep91
B CO D	11 3/.	+33 40	•	IMAGE	F355W	}	03 5	08Mar92		WOWCODO LT	08Mar93
HI-LAT	17	+42 3		IMAGE	F785LP	! !		1 3May 92	о и 	MOJITOOTE	065ep91
HI-LAT	12 15.	+42 37	4	IMAGE	F785LP	;	35 00.	11May92		WOX46701T	11Mav93
HI-LAT	12 15.	+42 3	7	IMAGE	F555W	:	35 00.	12May92	<u></u>	WOY44001T	12May93
HI-LAT	12 15.	+42 37	9 0	IMAGE	F7851.P	1 1	35 00.	11May92	-	MOY46901T	11May93
HILLAT	12 13.3	+42 3/		IMAGE	F/85LP	!!!	35 00.	13May 92	<u> </u>	•	13May93
4 H	12 15.	+42 38 15	, ,	IMAGE	F / 60 LP	! !	35 00	13May92		WOY46001T	
H-DEEP	12 16.	+42 44	~	IMAGE	F220W	!	14 42.	11Mav92		XOTWO802T	11May93
13H-DEEP-FIELD	12 16.	+42 44	۲.	IMAGE	F220W	!	14 42	11May92		XOTWOA02T	11May93
H-DEEP	12 16	+42 44	٠, ۱	IMAGE	F220W	!		12May92		XOTWO 602T	12May93
13H-DEEF-FIELD	12 16.	+42 44	7 FOC/4	IMAGE	F220W	;	7	13May92	•	XOTWO902T	13May93
- DESE	12 16.	+42 44		TWACE	F220W	:	14 42	22May92	· · ·	XOTWO702T	23May93
-DEEP	12 16.	+42 44	7 FOC/4	TMAGE	F220W		# V	11May92	~ .,	XUTWORULT XOTHIO NO 1 TH	11May93
H-DEEP	3 12 16.	+42 44	7 FOC/4	IMAGE	F220W	!	14 43	12May 92		XOTWO 601T	12May93
13H-DEEP-FIELD	12 16.	+42 44	٠.	IMAGE	F220W	;	14 43	13Mav92		XOTWO901T	13May 93
H-DEEP	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	1 1	14 43	22May 92		XOTW0701T	23Mav93
H-DEEP-	12 16	+42 44	.7 FOC/4	IMAGE	F220W	!	26 08	22May92		XOTW0703T	23May93
H-DEEP-	12 16.	+42 44	.7 FOC/4	IMAGE	F220W		28 5	23May92		XOTW0706T	23May93
13H-DEEF-FIELD 13H-DEEP-FIELD	12 16.	+42	. / FOC/4	IMAGE	F220W	!	29 2	11May92		XOTWO803T	11May93
	12 16.0	142 44	•	IMAGE	FZZOW	!	29 29	11May92			•
-DEEP	12 16.0	+42 44	700.	TWACE	F 220W	• ·	29 29	11May92		XOTWOSOST	11May93
13H-DEEP-FIELD	12 16.	+42 44	7 FOC/4	TMAGE	F220W		20 20	11May92		TODGOMION	12May93
-DEEP	12 16.	+42 44	7 FOC/4	IMAGE	F220W	<b>;</b>	29 2	11May92		XOTWORD AT	12May93
13H-DEEP-FIELD	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	;	29 29	11May 92		XOTWOACAT	11May 93
H-DEEE	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	:	29 29	11May92		XOTWOAOST	11May93
13H-DEEP-FIELD	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	1	29 29	11May92		XOTWOA06T	11May93
13H-DEEP-FIELD	12 16	+42 44	.7 FOC/48	IMAGE	F220W	-	~	11May92	2365 2	XOTWOA07T	
H-DEEP	12 16	+42 44	7,204,7	TWAGE	F.220W		62 62	IIMay92		KOTWOA08T	11May93
H-DEEP-	12 16.	+42 44	7 FOC/4	TMAGE	F220W	! !	20 20	12May92		XUTWOODST VOTEROCOAT	LZMay93
H-DEEP-	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	:	29 29	12May 92		XOTWOODST	12May 93
H-DEEP-	12 16.	+42 44	.7 FOC/4	IMAGE	F220W	!	29 29.	12May92		XOTWO 606T	12May93
13H-DEEP-FIELD	12 16.	+42 44	7 FOC/4	IMAGE	F220W	!!	29 2	12May92		XOTWO607T	12May93
13H-DEEK-FIELD	12 16	+ +	. / FOC/48	IMAGE	F220W	!	29 29.	13May 92		XOTW0903T	13May93
H-DEEP-	12 16.0	+42 44	7 FOC/4	IMAGE	F220W	! !	20 20	13May92		XOTWO904T	13May93
H-DEEP-	12 16.0	+42 44	.7 FOC/4	IMAGE	F220W	! !	29 29.	13May 92		XOTWO 906T	13May93
3H-DEEF	12 16.0	+42 44 3	.7 FOC/4	IMAGE	F220W	!	29 29.	13May92		TCO60MIOX	13Mav93
3H-DEEF	12 16.0	+42 44 3	7	IMAGE	F220W	:	29 29.	22May92		XOTWO704T	23May93
13H-DEEF-FIELD 13H-DEEF-FIELD	12 16.	+42 44 3	7 FOC/	IMAGE	F220W	!	29 29.	23May92		XOTWO 705T	23May93
- UEBR	12 16.0	+42 44 3	- 6	IMAGE	F220W	;	29 29.	23May92		XOTWO707T	23May93
81-LA1	12 16	+42 3/	n c	TWACE	FOSSE	!	35 00.	12May92	_	3201	12May93
HI-LAT	* 6	+42 37 3		IMAGE	F785LP F555W	! !	00 35 00.0	13May 92	50 6	WOY46201T	13May93
HI-LAT	12 17.	+42 38 3	· •	IMAGE	"		35.00	1154y74	י מי	7 Y	LIMAYSS
_	12 17.5	+42 38	'n	IMAGE	28	;	35.0	11Mav92	4105	. 4	11May93
					•			I - Tassed	)	•	

Target	RA (2000)	Dec (	Dec (2000)	<u> </u>	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp Hr	Exp.Time Hr Mn Sec	ObsDate	A	Pa Root Name	Page 257 Welease Date
HI-LAT	12 18.1	1 7	37 3	38.3	WFC	IMAGE	F785LP		1			4105	WOX46501T	11May93
H	12 18.3	+42	86	<b>4</b> .0	WEG	IMAGE	F785LP	! !	88	98	0 IIMay92	4105	WOY45VOLT	12May93
HI-LAT	12 18.7	* 7	9 6	1 0		TWACE				80		4105	WOY43X01T	12May93
HI-LAI	12 19.2	. 7	3.6	4	WE'C	IMAGE	F785LP	•		800		4105	5W01	12May93
1 1	12 19.3	7	38	0	WEC	IMAGE	LO.	;		00		4105	W0Y44201T	12May93
HI-LAT	12 19.5	7	37 4	N	WFC	IMAGE	F785LP	;		00		4105	W0Y46101T	13May93
HI-LAT	12 19.8	Ŧ.	38	io i	WEC	IMAGE	F785LP	!		8		4105	WOY46801T	11May93
HI-LAT	12 19.9	7:	86 .	٠,	WEC	IMAGE	F785LP	! !	3 6	9 8	U LIMAY92	4105	WOI466011	12May93
HI-LAT	12 20.2	7 7	7 6			TWACE	F 3339	; ;		38		4105	WOY44A01T	11Mav93
RI-LAT	12 20.3	+ +	, כ י	e v	) <u>1</u> E	TWAGE	F7851.P	<b>!</b> !		20.		3698	_	27Nov93
11-27	13 47.3	7	16	۱ –	2 2	IMAGE	F555W	;	8	4 20.		3156	_	13May91
SA01629	14 09.3	+1	33	0	FOS/BL	ACCUM	G160L	:	00	2	22Mar9	2962		01Jul91
SA01629	14 09.3	+1	33	0	FOS/BL	ACCUM	G160L	-	8	0	22Mar9	2965		01Jul91
SA01629	14 09.3	7	66	0	FOS/BL	ACCUM	G160L	<u> </u>	88	9 8	0 22Mar91	2962	X0G10003R	01,741,91
SA01629	14 09.3	7:	 	0 (	FOS/RD	ACCUM	G160L		3 8	9 6	23MAIS	2065		01.19191
~ (	14 09.3	0/4	יי יי יי	<b>5</b> C	FOS/RD	ACCOM	G650T		88	. 0	1 0	2965	•	01Jul91
SAUL629	14 00 11	7	2 6	0	FOS/RD	ACCUM	G650L		80	000		2965	-	
SAC1629	14 09.3	6 + 70	9 60	0	FOS/RD	ACCOM	G650L	;	8	59.	~	2965	-	01Jul91
SA01629	14 09.3	+	33	0	FOS/RD	ACCUM	PRISM	;	8	5 00.	0 23Mar91	2962		01Jul91
SA01629	14 09.3	+	33	0	FOS/RD	ACCUM	PRISM	:	0	00 0	0 23Mar91	2962	•	0130191
SA01629	14 09,3	7	33	0	FOS/RD	ACCOM	PRISM	!!	8	<b>4</b> .	5 23Mar91	2965	•	01Jul91
UGC8327	15 15.7	Ť	24	00	٠ ا	IMAGE	F785LP	:	8	04 20.	2 27Jun92	3698	-	27Jun93
HD115271	15 31.9	+ .	21	0	HSP/U	ACO	FIGOLE	!			04May92	0 0 0	T10502000	0488793
~ ,	15 31.9	÷.	25	9 0	HSP/UNK/POL	ACO.	F160LF				Odray 92	מ מ מ מ		OCKER
HD1152/1	15 31.2	7 7	7 5	ם מ	12F/U		F1601.P	\			09May 92	3985	VOV20602T	09Mav9
HD115271	15 31.0	+ +	51	9	HSP/U	ACO A	FIGOLE	;			14Mar92	3985	V0V20101T	14Mar9
•	15 31.5	+	51	0	HSP/U	ACD.	F160LP	;			14Mar92	3985	V0V20102T	14Mar9
HD115271	3 15 31.9	3 +4	51	0	HSP/U	ACQ	F160LP	:			15Dec92	4718	V17K0101T	-
_	3 15 31.9	3 +4	21	0	HSP/U	ACQ	F160LP	:			15Dec92	4718		16Dec93
HD115271	15 31.0	÷ :	57	ο (	HSP/U	ACO ACO	F160LP	1 1 1 1			21Mar92	3965	V0V20201T	21Mary3
	15 31.5	+ +	בן ב	ס ע	HSP/UNK/POL		F 150LF	     	S	03 00	c	3085	-	O4MAV93
HD1152/1	15 31	, 4 - 4	5.1	jσ	HSP/U		F216M	+++	88	0	0	3985	-	04May93
HD115271	15 31.9	+	51	g	HSP/U		F216M	111	00	3 00		3985	•	04May93
HD115271	3 15 31.9	8 +4	51		HSP/U		F216M	-	00	90		3985		
HD115271	3 15 31.	4	51		HSP/U	SINGLE	F216M	! !	8 8	000	.0 09May92	3985	VOVZOGOET	OSMAYSS
HD115271	15 31.	+ +	7 5		-		MOTOL		38		0 09May 92	3985	•	O9May 93
HU1152/1	15 31.		7 5		100 L		F216M	į	88	00	0	3985		
HD115271	3 15 31	7	51		HSP/U		F216M	;	8	300	16Dec9	4718	•	_
HD115271	3 15 31.	+ 4	51		HSP/U	SINGLE	F216M	!	8	8	16Dec9	4718		~
HD115271	3 15 31.	8 +4	51		HSP/U		F216M	:	00	3 00	16Dec9	4718	•	16Dec93
	3 15 31.	4	21		HSP/0		F216M	:	8	80	-	4718		6Dec
HD115271	3 15 31.	4 :	21		HSP/U	SINGLE	F216M		88	8 8	.0 24Apr90	3985	VOVZ010FT	15Mar93
	3 15 51.	, t	7 5		HOP/COL	-	M3104		3 6	200	1 0	0000	-	15Mares
HD1152/1	13 15 31.9	98 +40	2 2	17.9	HSP/UNK/POL		F216M	]	88	9 0 7 E	1 (1	3985		
	3 15 31	2 4	51		HSP/U		F216M	!!	8	3 00	24Apr9	98	-	N
	3 15 31.	- <del>-</del>	51		HSP/U		F216M		00	3 00	0 24Apr9	3985		21Mar93
HD115271	3 15 31.	<del>4</del>	51		HSP/U	, SINGLE	F216M	!	00	03 00.	0 24Apr90	3985	V0V2020HT	21Mar93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Br Mn Se	υ	ObsDate I	8	Pa Root Name	age 258 Release Date
ED115271	13 15 31.98	+40 51 17.	HSP/UNK	SINGLE	F216M	! ! ! ! ! ! ! !	00 03 0	00.0	4Apr 90		V0V20201T	21Mar93
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGER	F237M	;		0	_	985	0.5	4Mav9
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F237M	:	03	00.	04May92	985	020	-
#D115271	15 51.8	+40 31 1/.	HSP/UNK	SINGLE	F237M	;	03	0.	•	985	V0V2050DT	4May9
HD115271	3 15 31.9	+40 51 17	HSP/UNK/POL	SINGLE	F23/M		60	0.0	04May92	3985 4	VOV2050ET	04May93
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	STNGTE	F237M	1 1		) )	SMay92	000	VOVZ060BT	9May9
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F237M		9 6		'no	200	VOVZOBOCI	OSMAYS3
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F237M	:	03.0	0	9May92	980	VOV2060ET	9May 9
HD115271	3 15 31.9	+40 51 17.	HSE	SINGLE	F237M	-	03	0.		718	V17K010BT	6Deca
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F237M	;	03	.0	6Dec92	80	V17K010CT	0
HD1132/1	3 15 31.8 3 15 31 0	+40 51 17.	HSP/UNE	SINGLE	F237M	:	03	0.	6Dec92	en	V17K010DT	•
HD115271	3 15 31.9	+40 51 17.	HSF/UNE	SINGLE	F237M		00	0.0	6Dec 92	718	V17K010ET	16Dec93
RD115271	3 15 31.9	+40 51 17.	HSI	SINGLE	F237M	   1		) ( ) (	April	_ ·	VOVZ010BT	
HD115271	3 15 31.9	+40 51 17.	HSP/UNE	SINGLE	F237M	1	03	. 0		•	V0V2010DT	
HD115271	3 15 31.9	+40 51 17.	HSP/ONE	SINGLE	F237M	-	03	0.		'n	VOVZ010ET	5Mar9
BD1132/1	3 15 31.9 3 15 31 0	+40 51 17.	HSP/ONE	SINGLE	F237M	1	03	0.	0	'n	VOV2020BT	1Mar9
HD115271	3 15 31.9	+40 51 17.	HSP/UNE	SINGLE	F237M	:	03	0	0	·	VOV2020CT	
RD115271	3 15 31.9	+40 51 17.	I SH	SINGLE	F23/M	! !		0 0	0 0	· ·	VOV2020DT	1Mar9
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F277M		3 5	۳.		^ ·	V0V2020ET	ZIMar93
RD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F277M	!	10	י ת		· ·	V0V20507T	AMAYS
HD115271	3 15 31.9	+40 51 17.	HSE	SINGLE	F277M	; ;	01	m	1 0	·	V0V20509T	4May
HD115271	3 15 31.9	+40 51 17.	HSP/UNK	SINGLE	F277M	:	01	۳.	8	٠	VOV2050AT	4May9
H0115271	3 15 31.9	+40 31 1/.	HSH	SINGLE	F277M	<u> </u>	5	m,	7	'n	V0V20607T	9May9
HD115271	3 15 31.9	+40 51 17	HSP/UNK/	SINGLE	F2 / /M	:	00 01	m r	~ (		V0V20608T	9May9
HD115271	3 15 31.9	+40 51 17.	HSE	SINGLE	F277M		3 5	ກຸຕ	OSMANS	•	V0V20609T	9May9
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/	SINGLE	F277M	-	10	. m	16Dec 92	718	V17K0107T	osmayss 160eces
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F277M	!	01	m	6Dec 92	718	V17K0108T	6Dec
BD1152/1	3 15 31.9	+40 51 17.	HSP/ONK	SINGLE	F277M	;	01	.3 1	16Dec92	·	7K0109	6Dec9
HD115271	3 15 31.9	+40 51 17.	HSH	SINGLE	F277M	:	6	٠. د		718	V17K010AT	16Dec93
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F277M	! !				יי ח	V0V20107T	0 0
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F277M	!	7 7	3 6	4Apr 90	0.00	V0V20108T	LOMBITUS 15Maros
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F277M	1	01	3	. 0	32	VOVZOIOAT	
HD1152/1	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	~ (	111	10	.3		985	V0V20207T	1Mar9
HD115271	3 15 31.	+40 51 1	HSP/UNK/POL HSP/UNK/POL	SINGLE	F2 / /M	1 1	00 01 3	ω ₍	0 6	985	V0V20208T	<b>~</b>
BD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	E277M		3 5		Apreso	י מפ	V0V20209T	ZIMarys
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	į	10	. e.	) N	985	V0V20503T	4May 9
BD1152/1	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	;	01	<u>.</u>	8	985	V0V20504T	4May9
HD115271	2 15 51 5	+40 51 1/.	HSP/UNK/POL	SINGLE	F327M	:	5	m (	~	985	V0V20505T	4May9
HD115271	3 15 31.9	+40 51 17	HOR / UNIX / POL	SINGLE	F 32 / M	1 1 1	5 5	m (	N (	985	V0V20506T	4May
HD115271	15 31.9	+40 51 17.	HSP/UNK/POL	STNGTE	F32/M	# # ! !		30.3	OPMay92	5	V0V20603T	9May9
RD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	;	5 0	. "	40	ט מ מ	OV2060ST	09May93
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	C.	:	5	'n	1 (1	985	V0V20606T	9May 9
BD1152/1	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	1 ! !	01	30.3 15	N	718	17K0103T	6Dec9
#D1152/1	15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	!	01	0.3 1	609	8	17K0104T	16Dec93
HD115271	3 15 31.9	+40 51 17	HSE/UNE/FOL	STREET	F32/M	1	5 5		600	138	17K0105T	609
HD115271	3 15 31.9	+40 51 17.	HSP/UNK/POL	SINGLE	F327M	! !	00 01		6Dec92	8 18	17K0106T	0
		•						•	oc row	ה מ	10070700	Lemmin

Target		Dec (2000)	(000	si config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Ð	Pa Root Name	Page 259 se Release Date
HD115271	15 31.9	+40	17.	HSP/UNK/POL	SINGLE	F327M	! ! ! ! ! ! ! ! ! ! !	00 01 30	3 24Apr90	3985	V0V20104T	14Mar93
52	15 31.9		-	SP/U	SINGLE	F327M	•		3 24Apr90	3985	V0V20105T	14Mar93
N	115 31.9	+40	1 17.	SP/U	SINGLE	F327M	1	00 01 30	m	3985	V0V20106T	15Mar93
O	15 31.9	+40	1 17.	HSP/UNK/POL	SINGLE	F327M	:	01	7	3985	V0V20203T	21Mar93
22	15 31.9	+40	17.	SP/U	SINGLE	F327M	1	01		3985	V0V20204T	ZIMar93
22	3 15 31.9	+40	17.	SP/U	SINGLE	F327M	-	6	~ .	3985	VOV20205T	ZIMar93
HD115271	15 31.9	+40	17.	HSP/UNK/POL	SINGLE	F327M	!	53	~ .	3983	V0V20Z06T	ZIMBE93
-1522	15 54.7	-15	933	D I	IMAGE	FSSSW	!	5 6		9708	MOMSOGOTI	20Apr93
194	17 15.5	094	32.	ָט ני	IMAGE	Food	:	5 6	_	ects c	WOOLILOIT	2/Jul91
BKG-NGC5033	3 17 28.0	+37	5 37.7	FOS/BL	ACCOM	G160L	!	ဌ		2967	TOGIOPOLT	12701291
GC 503	3 17 28.0	+37	7.75	m	ACCUM	GIOOL	:	3 :		0000	TOGIOROST	1270191
KG-NGC503	17 28.0	100	7.70	~`	ACCUM	GIOUL	!	3 5		2315	IOGIOPOSI	1200191
15+472	8.10 81 6	+ <del>+</del> + .	7.70	ນຸຊຸ	IMAGE	FOOT	• • • • • • • • • • • • • • • • • • •	00 04 20 2	.2 06Jul91	3156	MOLITICAL I	05seps1
0 6	7.00.01.0	121			DADID	2160T		<u> </u>		2424	YORVOYO7	19.19.03
COTION	10 56.0	127		9 6	ACO/BINADY	MIRROR	!!!!	00		2424	YORVOXOLT	20Jan93
	10 FF 20 2	101		FOS/ NO	ACA/DENE	MIDDOD		000		2424	YORVOXOZ	20.Tan93
กษ	10 56.2	127		FOS/RD	DADIO	2190H	1	24 52		2424	YORVOXO3T	20Jan93
אני	19 56 3	+27	80	FOS/RD	RAPID	G190H	į			2424	YORVOX04T	19Jan93
) I	19 56	+27	80 8	FOS/RD	RAPID	G190H		24 52	'n	2424	YORVOXOST	19Jan93
) I	19 56 3	+27	080	FOS/RD	RAPID	G270H		17 06	0	2424	YORVOXOGT	19Jan93
0.50	3 20 29 9	-05	3 34.	FOC/96	IMAGE	F170M	!!	10	_	3801	X16IIJOLT	04Feb94
•	3 21 09.3	-11	9 31.		IMAGE	F555W	1	4	.2 05Dec91	3156	WOJI1001T	27Dec91
55	3 21 14.6	+28	7 49.1	PC	IMAGE	F555W	1	04	.2 23Jun91	3156	WOJIIPOIT	14Jul91
TON155	3 21 14.7	1 +28	7 48.7	FOS/BL	ACCUM	G160L	!!!	16	.4 27Nov92	1144	X1550302T	27Nov93
TON155	3 21 14.7	1+28	7 48.7		ACQ/BINARY	MIRROR	!	8	^.	1144	X1550301T	27Nov93
3C285	3 21 17.9	+42	5 15.0		IMAGE	F342W	:	53		4071	X14X0501T	03Nov93
3C285	3 21 17.9	+42	5 15.0		IMAGE	F502M	111	53	S 03Nov9	4071		03Nov93
LLEL-F	3 21 41.3	+42	20.8		IMAGE	F555W	!	03		1297	_	03Nov93
۳	3 21 41.3	+42	20.8		IMAGE	F555W	!!!	0.5	_	1297	_	03Nov93
ARALLEL-F	3 21 41.3	+42	20.8		IMAGE	F785LP	:	03	_	1297		03Nov93
LLEL-F	3 21 41.3	+42	20.8		IMAGE	F785LP	-	02	0	1297		03Nov93
102-NO	3 21 57.2	-36	51.5		IMAGE	F555W	-	5 6		3229	WOMODODOGT	26Jan93
102-NO	3 21 57.2	92-	21.5		IMAGE	F000W	<b>:</b>	00 00	26uBC/2 #.	2220		27 Tan 93
GC5102	3 21 5/.2	136	21.2	2 2	IMAGE	F333W	! ! <b>!</b> !	8 6		3223		26.Tan93
102-NU	2 72 17 5	961	51.5		TMAGE	F785T.P		900	1 4	3229	_	26Jan93
102-NT	2 21 57 5	30	51.5		TMAGE	F7851.P	;	06.4	4	3229	_	26Jan93
GC510	3 22 14.0	-35	51.0		IMAGE	F555W	:	! !	. ~	3229	_	27Jan93
VGC510	3 22 14.0	-35	51.0		IMAGE	F785LP	:	222	27Jan92	3229	WOMOOE02T	27Jan93
ARK254	3 22 50.7	) +51	17.6		IMAGE	F785LP	•	00 04 20	Ŋ	3698	-	27Jun93
1320-106	3 22 58.1	5 -10	19.4		IMAGE	F140W	;	90	_	4107		17Feb94
7-2	3 23 35.3	9 + 3 6	59.6		ACQ/PEAK	G570H	1			1320		01Jul91
7-4	3 23 35.3	+36	59	FOS/B	ACO/PEAK	G570H	!	8	٦,	1320		01Ju191
7-2	3 23 35.3	+36	59	FOS/I	ACQ/PEAK	G570H	:	8	Ŋ	1320		1610110
<b>7</b> -2	3 23 35.3	+36	9	FOS/	IMAGE	G130H	1	00 02 11	1 10Janyi	1320	YOFBOYOGE YOFBOYOGE	017.191
<b>7</b> - <b>7</b>	3 Z3 35.3	+36	9.0	FOS/	IMAGE	109T5	:	3 8		1320	-	01710191
ġ.	3 23 35.3	436	מ מ	FOS/E	IMAGE	G190H	!	3 5	. 3 11.Jany1	1320	VOEBOROET VOEBOROET	0174191
Ž-2	3 23 35.3	+ 40	, ,	FOS!	IMAGE	G2 / UH	! !	1 6	٠.	1320		010010
7-2	3 23 35.3	92+6		FOS/	IMAGE	G400H	!	00 00 13	Tangon T.	1320	IOERORO /I	1617010
HZ-44	3 23 35.3	436	א פ	FOS	IMAGE ACO / DE RE	PKISM	• • • • • • • • • • • • • • • • • • •	36	- - -	1320		01.71191
7		901	מי	200	ACA( ) DE	1000	\	8	•	1320	-	01.11191
HZ - 44	יי הוא	479	0.00.00	# 08/# # 00/#	ACO/PEAK	6/80E	} <b>;</b>	88	.2 12Jan	1320		01.70191
3		2	,	1/603	*****	***		)	!	1		1

	A(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	£	Pa Root Name	Page 260 Me Release Date
HZ-44	13 23 35.39	+36 07 59.6	FOS/RD	IMAGE	G160L	1	00 00 26.2	12Jan9	1320	TACTORION	01.Tu 101
**-ZH	3 23 35.	+36 07 59		IMAGE	G190H	:	04	-	1320	VORDOTOR I	01.10191
** - 20	3 23 35.	+36 07 59		IMAGE	G270B	;	01 19	12Jan9	1320	YOUR OLO 7T	01.70191
**- 7H	3 23 33.	+36 07 59		IMAGE	G400H	!	02 39	-	1320	YOEROLOCT	01Jul91
HZ-44	3 23 35	+36 07 59		IMAGE	G570H	:	06 1	-	1320	YOEROLOBT	01Jul91
HZ-44	3 23 35	+36 07 59		TWACE	G650L	1	03 33.	↔,	1320	YOEROLOGY	01Ju191
HZ-44	3 23 35.	+36 07 59		IMAGE	PRISM	! !	00 24 00.0	12Jan91	1320	YOEROLO4T	01Ju191
HZ-44	3 23 35.	+36 08 00		ACQ/PEAK	G570H	<b>! !</b>	38	٦,	1320	YOEROLOJI VOZ 20 20 1 T	01Ju191
HZ-44	3 23 35.	+36 08 00		ACQ/PEAK	G570H	;		-	4059	Y0220707	11Feb94
44 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 23 35.4	+36 08 00		ACQ/PEAK	G570H	-	8	23Jun9	3106	YOK45802T	23.Tu 1 9 1
77 - 7H	2 23 33.4	+36 08 00		ACQ/PEAK	G570H		00 12	~	3106	YOK45801T	23Ju191
HZ-44	3 23 35.7	+36 08 00	FOS/BL	ACQ/PEAK	G570H	!!!	00	-	4059	X0220703T	11Feb94
HZ-44	3 23 35.	+36 08 00	FOS/BL	TMAGE	43.70E		00 15	23Jun91	3106	YOK45803T	23Jul91
HZ-44	3 23 35.	+36 08 00	FOS/BL	IMAGE	G130H		00 02 15.1	11FeD93	4059	X0Z20704T	llFeb94
7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 23 35.4	+36 08 00	FOS/BL	IMAGE	G160L	;	30	. –	4059	Y0220704T	230u191
7	3 23 35.4	+36 08 00.	FOS/BL	IMAGE	C160L	!	00		3106	XOK458087	23.7u 191
	2 2 2 25.4	136 08 00 454	FOS/BL	IMAGE	G190H	!!!	01	11Feb93	4059	X0Z20709T	11Feb94
4	23 25 25	136 08 000	FOS/BL	IMAGE	G190H		6		3106	YOK4580FT	24Jul91
Ť	3 23 35.4	+36 08 00.	FOS/BL	TWACE	HO / 25	 	01 00.		-	X0220708T	llFeb94
Ť	3 23 35.4	+36 08 00	FOS/BL	TMAGE	BO / 75		00 01 00.0		3106	YOK4580CT	23Ju191
ī	3 23 35.4	+36 08 00.	FOS/BL	IMAGE	G400H			11Feb93		Y0220705T	llFeb94
÷.	3 23 35.4	+36 08 00.	FOS/BL	IMAGE	PRISM	 	3 8	11Fehga	-	YOK45807T	23Ju191
ė,	3 23 35.4	+36 08 00	FOS/BL	IMAGE	PRISM	:		23Jun91	-	VOKA SROBT	11FeD94
	23 35.4	+36 08 00.	FOS/RD	IMAGE	G400H	-	02 39	14Feb93		Y0220806T	4F4h94
	2 63 33.4	+36 08 00.	FOS/RD	IMAGE	G570H	:	0 06 15	14Feb93	•	X0Z20805T	14Feb94
_	2 2 25 4	+36 08 00.	FOS/RD	IMAGE	G650L	!!!	0 03	14Feb93	_	X0220807T	4Feb94
	23 25 4	+36 08 00.	FOS/RU	IMAGE	G780H	-		13Feb93	•	Y0220804T	
1665	3 25 11.6	-11 09 40	HRS AL	ACCID.	PKISH	1	000	14Feb93		Y0220808T	4Feb94
1665	3 25 11.6	-11 09 40.	HRS	ACCUM	G160N	!!	00 00 51.5	16Jun92	m (	ZOYVOGOST	6Jun93
1665	3 25 11.6	-11 09 40.	HRS	ACCUM	G160M	į	88	16.Tun92	2403	ZUYVOGOGT	67un93
1663	3 25 11.6	-11 09 40.	HRS	ACCUM	G160M	;	000	16Jun92	יייי	1/000/102	6.Tunga
HD116658	25 11.6	-11 09 40.	HRS	Accor	G160M	;		16Jun92	03	ZOYVOGOAT	(6Jun93
1665	3 25 11.6	-11 09 40.	HRS	Accom	G160M	!	8	16Jun92	m	ZOYVOGOBT :	.6Jun93
1665	3 25 11.6	-11 09 40.	HRS	ACCUM	G160M	1   1   1	00 00 51.5	18Jun92	m i	ZOYVOFO4M	8Jun93
1665	3 25 11.6	-11 09 40.	HRS	ACCUM	G160M	:		18 June 2		ZUYVOFUSM	8Jun93
665	25 11.6	-11 09 40.	HRS	ACCUM	G160M	1		18Jun 92	) (*)	ZOVVOROBNE	B.Tun93
2007	25 11.6	-11 09 40.	HRS	ACCUM	G160M	:	0 00 51	18Jun92		ZOYVOF09M	8Jun93
665	25 11 6	-11 09 40.	HKS	ACCOM	G160M		8	18Jun92	403	ZOYVOFOAM	8Jun93
665	25 11 6	-11 09 40	S P	Accom	G160M	1		18Jun92		CONVOFOCM	.8Jun93
665	25 11.6	-11 09 40	HD C	ACCOM PCO	GIEOM		00 51.	0	403	ZOYVOFODM :	.8Jun93
665	25 11.6	-11 09 40.	HRS		MIKKOK-AZ	!	00 01.	0		ZOYVOGOZT	.6Jun93
.665	25 11.6	-11 09 40.	HRS	ACO.	MIDDOD-A2		00 00 01.0	18Jun92	403	ZOYVOF02M	8Jun93
665	25 11.6	-11 09 40.	HRS	ACO	MIRROR-A2		222			ZOYVOFOLM	.8Jun93
684	25 13.4	+54 59 17.	HRS	ACCUM	G140L	!!	1 45.	382501	-	ZOLVOGOLT POLVOGOLT	Sedungs Salings
989	25 13.4	+54 59 17.	HRS	ACCUM	G140L		00 07 31.3	13Apr91			12Apr92
400	25 13.4	+54 59 17.	HRS	ACO	MIRROR-N1			3Apr 91			2Apr 92
684	25 13 4	+34 39 I/.	HRS	ACO S	MIRROR-N1		222		1210 2		2Apr 92
	F. CT C7	·/T 60 •6+	HKS	<b>B</b> CO	MIRROR-N1	1 1	222	13Apr91	1210 2	ZOIYO7O3T	12Apr92

Page 261 ObsDate ID Root Name Release Date	1 1210 ZOIYO704T 12Apr9	92 4028 WOWSONOIT 14May9	91 1323 WOF90/02T	90 1323 MOESOLOII OLOUIS	1323 MOE30BOE1	91 1321 WOFHO401T	91 1321 WOFHO402T 01Jul	91 1321 WOFHO602T 01Jul	1 1323 WOF90901T 01Jul	0 1323 WOF90301T 01Jul	1 1321 WOFHO403T 0	1 1321 WOFBO603T 0	3149 WOIL0201T	3149 WOILOZOZY ULDULY	03Jan92 3236 WUMISZUIT UZRED9Z	1202 MORTSCT 1202 4 1202 MORTSCT 1	1323 MOE303081	91 1323 WOF90701T (	0 1323 WOF90102T	1 1323 WOF90BOLT	1 1321 WOFHO404T 0	1 1321 WOFHO 604T 01Jul9	91 1321 WOFHOBOLT	1321	3149 WOLLUZUST ULULLY	1 1323 WOF90907T 01Jul9	1 1321 WOFHO405T 01Jul9	1 1321 WOFHO605T	3236 WOMI5204T	1323	1321 WOFFOCOGT	1321 WOFHO802T 01Jul9	1321 WOFHOA02T		WOMISSOST	2 3236 WOMIS206T 02Feb9	1 1323 WOF 90904T 01Jul9	91 1321 WOFH0407T	1 1321 WOFHO607T 01Jul9	3236 WOMIS207T	2Jan91	SCALE 1321 MURROCOST	5Jan92 5250 WOMID2081 Offers	2.Jan 91 1321 WOFH0409T	9Jan91 1321 WOFH0609T 01Jul	7Feb91 1321 WOFH0803T 01Jul	3Feb91 1321 WOFHOA03T 01Jul	2Apr 91 3149 WOIL0206T 01Jul
.em. Exp.Time Obs Hr Mn Sec	2	03 50.5 1	04 15.1 08	05 00.0 2	00.0	16 40 4 02	13 20.2 02	13 20.2 2	00 30.3	00 30.3	3 20.2	13 20.2	16 40.4	16 40.4	16 40.4	16 40.4	06 40	0.60	00000	00 08.0 29	01 00.0 02	01 00.0 2	01 40.4	01 40.4 2	20.2	0 06 40.4 1	02 20.2 0	02 20.2 2	06 40.4	00 02.0	2.07	00 40.4	00 40.4 2	01 00.0	00.00		00 01.0 1	00 26.2 0	00 26.2 2	01 10.1 0	02 40.4 0	2 40.4 20		00 30 3	0 00 30.3 2	0 00 35.3	0 00 35.3 2	4.0
Spec.Elem. Spec.Ele	MIRROR-N1	F555W	E157W	F157W	F157W	E230W	EZSON III	F2.24	F336W	F336W	F336W	F336W	F336W	F336W	F336W	F336W	ž!		# 4	MAC P	439W		E439W	•	E439W	MAN CAR	F547M	F547M	F547M	E555W	11 00 00 00 00 00 00 00 00 00 00 00 00 0	TO COLOR	FUSCON	F555W	F5555軍	MOUNT IIII	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F702W	F702W	F702W	F718M	Н,	F718M	F /6314	ο σ	$\circ$	α	F785LP
Mode	ACQ	IMAGE	IMAGE	IMAGE	IMAGE		TWACE						IMAGE					IMAGE	IMAGE	TWAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	TMAGE	IMAGE	TMAGE	IMAGE
Dec(2000) SI Config.	54 59 17.3	65 15 13.5	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 53 56.5	47 35 38 3	47 25 38 3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	35 38.3	47 35 38.3	35 38.3	7 35 38.3	7 35 38.3	47 35 38.3	47 35 38 3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	35 38.3	47 35 38.3	47 35 38.3	47 45 48 3	47 35 38.3	47 35 38.3	47 35 38.3	47 35 38.3	25 26 26 26 26 26	47 35 38.3	35 38,3	35 38.3	35 38.3	35 38.3	35 38.3	35 38.1	35.00	7.00.00	-47 35 38 3 PC
RA (2000) D	25 13.4	25 29.71	25 37.04	25 37.04	25 37.04	25 37.04	25 37.0	25 37.04	25 37.04	0.15 52	25 37.04	25 37.04	25 37 04	25 37.04	25 37.04	25 37.04	25 37.04	25 37.04	25 37	25 37.04	25 37.04	25 37 04	25 37 04	25 37.04	25 37.04	25 37.04	25 37.04	25 37 04	25 37 04	25 37.04	1 25 37.04	25 37.04	25 37.04	25 37.04	3 25 37.04	1 25 37.0	25 37.0	25 37.1	25 37.0	3 25 37.0	3 25 37.0	3 25 37.0	3 25 37.0	3 25 37.0	3 25 37.0	3 23 37.0	3 23 37.0	13 25 37.04
Target		יוני קיר	5513	13	13	=	=	=	7	7:	7:	1:	-	15	21	-	NGC5139	ä	=	Ξ.	-	<b>-</b> -	-i -	- i	i	H	<b>~</b> i	<b>-</b>	- ا	-	-4	┥,	- ا	4	٠,	-	⊒ :	⊒ :	<b>1</b> 5	•	! ;;	ᅼ	Ξ.	21	2:	2 :	3	GC5139

	A(2000)	(2000)		Mode	Spec.Elem.	Spec.Elem. 2	Exp.T.	Time In Sec	bsDate	8	Pa Root Name	~ +
<b>-</b>	13 25 37.04	-47 35 38	PC	IMAGE	F785LP	1	00 01	5	03Jan92	-	WOMI 5209T	02Feb92
7.5	3 25 37.0	-47 35 38		IMAGE	F785LP	+	00 16	40.4	2Apr9	149	2.5	
; ;	0.75 52 6	-4/ 3J 38		IMAGE	F785LP	•		40.4	03Jan92	236	WOMI 520AT	02Feb92
5	2 25 27 0	-47 35 36 -		THAGE	Negar	!		0.	9Jan9	1321	WOFEO COAT	01Jul91
513	3 25 37.0	-47 35 38		TMAGE	F 85 9 K	#   	00 23	9.5	2Jan9	321	WOFHO 40AT	01Ju191
213	3 25 37.0	-47 35 38		IMAGE	-			, i		323	WOF 90801T	01Jul91
213	3 25 37	47 35 38		IMAGE	F157W	l		i	290ec90		MOF 90CULT	01Jul91
513	3 25 37	47 35 38		IMAGE	F157W	<b>!</b>		0	2Feb9	321	WOFHO901T	1701
7 5	15 27 5	47 35 38		IMAGE	F157W	:		0.0	8Jan9	_	WOFE 5301T	13u1
::	25 27 27 2	47 25 26		IMAGE	F194W	!!		4	8Jan9	321	WOFES 302T	1Ju1
25	3 25 37	35 38		IMAGE	F230W	1	00 08	7.0	Jan9	1321	WOFE5303T	1Ju19
213	3 25 37.0	47 35 38.		IMAGE	F336W			• •	8Jan91		WOFES304T	1Jul9
213	3 25 37.0	47 35 38.		IMAGE	F336W	!	00 01	::0	5Jan 91		MOF 90 BO 3T	01.71191
	3 25 37.0	-47 35 38.		IMAGE	F336W	!		-	ODec 30	-	WOF 90401T	1Ju19
1 (	0.75 27 5	-47 35 38.		IMAGE	F336W	:		4	91	_	WOFES 305T	1Ju19
GC513	3 25 37	-47 35 38		TMAGE	F336W	•			⊣,		WOFH0902T	01Ju191
33	3 25 37.0	-47 35 38		TMAGE	1000 A	j		7		- '	WOFH0906T	01Jul91
513	3 25 37.0	-47 35 38		IMAGE	F336W			•	<b>V</b> F		WOMISIOIT	31Jan92
9:	3 25 37.0	-47 35 38.		IMAGE	F336W	;		•			MOTTOTOLE	01Ju191
LD (	3 25 37.0	-47 35 38.		IMAGE	F375M	;		7			10507T	01.70191
2:	3 25 37.0	-47 35 38.		IMAGE	F375M	!!		7			WOFFORDIT	01.70191
NGC DISS	3 25 37.0	-47 35 38.		IMAGE	37	;		4			WOF90402T	01Jul91
513	25 37 0	-47 25 20		IMAGE	<u>.</u>	!		2.0	_		#0F90604T	01Ju191
8	3 25 37	47 35 38.		TMAGE	F439W	B	000		ᇽ,	'	WOF 90802T	01Jul91
313	3 25 37.	47 35 38.		IMAGE	•	} }		) c	150an91		WOF 90A04T	01Jul91
<u> </u>	3 25 37.0	47 35 38.		IMAGE	43	!		0.0	9Dec:90	_	MOE SOCUET	01.74191
	3 25 37.	47 35 38.		IMAGE	F439W			0	0Dec 90		WOF 90404T	01Jul91
יו פי	25 37.	35 38		IMAGE	F439W	;	00 01	0.0	8Jan91	1321	WOFH5306T	01Ju191
າຕາ	3 25 37.	47 35 38.		IMAGE	F439W	;		4	2Feb91	1321	WOFH0903T	01Ju191
9	3 25 37.	47 35 38.		TMAGE	MAC P A	!!!	00	0.00		3236 1	FOMI 5102T	1Jan
Ξ:	3 25 37.	47 35 38.		IMAGE	F439W	;			Oberel		WOLLOIO2T	01Jul91
GC513	3 25 37.0	47 35 38.		IMAGE	F502N	:		0	3Jan91		MOF 90 602T	01.70191
7 =	25 37.	47 35 38.		IMAGE	F502N	:	00 03	0.0	5Jan91	1323 1		1Ju19
GC513	25 37.0	7 35 38		TWAGE	NZOCH MERCHAN	;		0.	ODec 30	-	WOF 90403T	1Jul
GC513	3 25 37.0	47 35 38.	_	IMAGE	F 333 M	!!!		0,0	3Jan91	-	WOF 90606T	13n1
GC513	3 25 37.0	47 35 38.	_	IMAGE	F555W	! !		) c	Tauanci		WOF 90A06T	01Ju191
60513	3 25 37.0	47 35 38.		IMAGE	F555W	:	00	9		_	MOE SO 406 I	0174191
SC513	3 25 37.	47 35 38.		IMAGE	F555W	* !		0.3	22Feb91	_	WOFE HOSO 4T	1301
20513	25 37.0	47 35 38.		IMAGE	F555	!		5.3		-	WOMIS103T	31Jan92
GC513	25 37.	47 35 38. 47 35 38		IMAGE	F555#	1 1		m		o.	WOILO103T	13u1
GC513	25 37.0	7 35 38		TWACE	F COUNT	! !		m •	<b>.</b> 6	9	WOILO303T	13a1
GC513	1 25 37.	47 35 38.		IMAGE		; ; ; ;		<del>,</del> -		 • •	WOMI 5104T	31Jan92
GC513	1 25 37.0	47 35 38.		IMAGE	F555W			, 4	OAPEST OAPEST	ח מ	MOILOIO4T	01Ju191
513	25 37.0	35 38.		THAGE	F606W	;		. 0		323	MOF 90 60 5T	01.74191
7 T C	25 37.0	47 35 38.		IMAGE	F606W	:		0	5Jan91	323	WOF90A05T	
<b>1</b> m	25 37.03	4/ 35 38. 47 35 30		DMAGE	F606W	-	0	0	0	23	90405	1341
				A PAGE	F622W	!	00		8Jan91 1	321	WOFES 308T	01Jul91

Target	RA (2000)	Dec (2000)	(000	sI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	.Time Mn Sec	0	ObsDate ID	i	P. Root Name	<b>5</b> 401	63
NGC5139	25 37.0	-47	38.	WEC	IMAGE	F622W		1	00 50.	N, C	1Jan92	3236	OMI510	31Jan	192
27	25 37.0	-47	38	WEG	IMAGE	F675W		2 6		V 4	SJangs 1.Jang2	3236	OMIS1	י אי	192
2	25 37.0	-47	900		TWAGE	F0/3H				. ~	ı N	3236	OMIS	(C)	192
100 E	25 37.0		98		IMAGE	F702W	:			N	8Jan91	1321	OFH	0	191
	25 37.0	-47	38	WEG	IMAGE	F785LP				0	3Jan91	1323	p g	01701	191
NGC5139		-47	35 38.3 1	WFC	IMAGE	F785LP	1	88		0 0	5Jan91	1323 W	WOF 90AU/T		191
GC51	25 37.	-47	38	WEC	IMAGE	F785LP				> ⋖	0Dec30	1323	5 5		) O
gC51	25 37.	-47	86	WEG	IMAGE	F/85LP	; ;			. 0		3236	5 5	31	n92
င္သည္	25 37.	-	900		TWAGE	#7851.P	1		0	0	03Apr91	3149	9	0	191
2	0 K		0 6		IMAGE	F785LP	;		10	0	OApr91	3149	2	01	Jul91
NGC3139	25 37.	-47	38	WFC	IMAGE	F785LP	1		0	0.	1Jan92	3236	WOMI5109	31Jan	192 191
5.5	25 37.	-47	38	WFC	IMAGE	F785LP	!		0 0	9	34pr91	3149	TOTOTION		191
	25 37.0	-47	38	WEC	IMAGE	F785LP		200	2		SOMPES I	1321	WOFHSSORT	07.70	r92
•	25 37.0	-47	80 1	<b>W</b> EC	IMAGE	F/8312		. 00	04 2	7	30Jan 92	3156	0,11	r 21Feb92	<b>b</b> 92
88	26 00.0	15	מ כ	ر و د	TWACE	F.0505	1	8	_	0.0	15Feb93	3325	W1A00301	r 15Fel	<b>P</b> 94
GC513	0.12 02 1	1	9 6		IMAGE	F555W	!	8		0.0	15Feb93	3325	W1A00302		<b>b94</b>
GC5133	26 27 6	-4-	90	MEC	IMAGE	F785LP		8	$\sim$		15Feb93	3325	W1A00401	┥,	<b>594</b>
717	26 27.6	-47	90	WEG	IMAGE	F785LP	:	8	30 0	0	15Feb93	3325	W1A00402	3	<b>B</b> 0
0000	3 26 45.8	-47	36	F0C	IMAGE	F140W		8	080	0 1	01Sep92	2919	X0X/010/	5 6	Sepsa
316	3 26 45.8	9 -47	36	FOC/4	IMAGE	F140W	;	000	80 0	n u	01Sep92	2010	XOI / OIOSM	5 6	Sep 3
65513	3 26 45.8	9 -47	36	FOC/4	IMAGE	F140W	1	3 8	90	א ר	0154092	2919	KOY701	0	560
GC513	3 26 45.8	9 -47	36	100 kg	TWAGE	E 140W		80	9 6	) LO	01Sep92	2919	KOY701	0	•
5	3 26 45.8	74- 6	9 6	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TWACE	F140W	1	80	09 5	2	01Sep92	2919	X0Y70105M	0	p93
GC513	3 26 45.8 3 26 45 9	141	9 6	FOC/4	IMAGE	F140W	i	00	09 5	2	01Sep92	2919	X0Y70106M	0	~
770	26 45.8	147	36	FOC/4	IMAGE	F140W	1 1	00	09 5	S	01Sep92	2919	X0Y70108T	0.0	Sep93
20213	3 26 45.8	19 - 47	36	FOC/4	IMAGE	F220W	; !	8	90	ഗ	01Sep92	2919	X0Y/0109T	5 5	Sepsa
GC513	3 26 45.8	19 -47	36	FOC/4	IMAGE	F220W	;	8	200	กย	01Sep92	2919	VOY7010RT	3 5	September 1
GC513	3 26 45.8	19 -47	36	FOC/4	IMAGE	F220W	-	3 8	200	איח	015ep92	2919	XOY7010CT	10	Sep93
213	3 26 45.8	19 -47	36	FOC/4	IMAGE	F220W	! !	88	9 60	רטיר	01Sep92	2919	X0Y7010DT	018	Sep93
21	3 26 45.8	78- 61	9 4	FOC/4	TMAGE	F220W	<b>:</b>	80	9 5	רט (	01Sep92	2919		018	ep93
MGC5139	3 26 45.6	74- 61	9 6	FOC/4	IMAGE	F220W	:	00	60	E)	01Sep92	2919		0 0	ep93
1	26 45.8	19 -47	36	FOC/4	IMAGE	F220W	1	8	60	u, ı	01Sep92	2919	X0Y/010GE	9 6	LSepys
27	26 45.8	19 -47	36	FOC/9	IMAGE	F140W	!	88	60	2) 4	23Ju192	2919	X01/0701	40	193
GC51:	26 45.8	19 -47	36	FOC/9	IMAGE	F140W	1	3 8	0 0	, ш	23.Tn 192	2919	X0Y70203T	1 (1	3Ju193
GC51.	26 45.0	39 -47	96	FOC/9	TWAGE	F140W		8	60	, .,	23Ju192	2919	X0Y70204T	~	3Ju193
9021	26 45.8	74-00			IMAGE	F140W	;	8	60		23Ju192	2919	X0X7020	<b>(7)</b>	1193
	26 45	19 -47	96	FOC/9	IMAGE	F220W	:	8	60	٠,	23Ju192	2919	X0Y7020	~ •	193
15	26 45.	39 -47	36	Foc/s	IMAGE	F220W	-	88	60	•, •	23Jul92	2919	X0X/020	40	2012
GC51	26 45.	39 -47	36	FOC/S	IMAGE	F220W	1	88	9 6	• • •	23Ju192	9167	X01/050	4 (,	193
5	26 45.	39 -47	e :	FOC/	IMAGE	F220W	•	3 8	200	: -	23.Tn 192	2919	X0X70201		Ju193
GC51	26 45.	39 -47	m i	FOC.	TWAGE	# 2.2.0 m	MCFES	88	0		23Ju192	2919	X0X7020B	23	~
9651	26 45.	000	, ,		TMAGE	F2ND	E342W	8	60	-:	23Ju192	2919		7	0
500	26 45.	(P - 60	, m	100	IMAGE	F2ND	F342W	8	60	-:	23Ju192	2919		(4)	~ (
215	26 45.	89 -47	ě	FOC/	IMAGE	F2ND	F342W	8	60	-: -	23Jul92	291	X0Y7020	46	56Tn
ပ္ပ	26 45.	89 -47	ě	FOC/	IMAGE	N,	F342W	88	90	56.5	23JUL72	3325	X1 A0010	1T 15Feb	P64.
51	26 45.	89 -4	m i	FOC/	IMAGE	F430W	!!!	3 6	7 6		15Feb93	332	X1A0010	. –	eb94
_	26 45.	89 -4	m m	FOC/	IMAGE	•	 	;	ì		) ) )	 			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ObsDate	a	P. Root Name	Page 264 Me Release Date
NGC5139	۳.	9 -47 28 3	6	IMAGE	F480LP		00 29 56	.5 15Feb93	3325	XIAOO103T	155-504
MCCOLUS MCCALUS	26 45.8	9 -47 28 3	.7 FOC/9	IMAGE	F480LP	!!	29	15Feb	32	XIAOO104T	5.0
MCCLLCU MCCR130	26 45.	5 5 7 7 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	./ FOC/9	IMAGE	F430W	;	29		1279	XOM80103T	20Jun92
2000 P	C	2 27 /8- 5	. / FOC/9	IMAGE	4	!	29		1279	X0M80104T	20Jun92
NGC5139	26 45.9	3 -47 28		TWAGE	F480LP	;	29		1279	XOM80101T	20Jun92
LOW-LAT	26 50.	5 -47 35	.2 PC	IMAGE	F785T.P	: ! ! !	00 29 55.5	2	1279	XOM80102T	20Jun92
LOW-LAT	26 53.3	9 -47 34	∞.	IMAGE	F284W	1			7020	WIOKZIOIT	23Jul93
LOW-LAT	26 53.	9 -47 34	œ.	IMAGE	P555W	:	27	01Sang	4106	MIOROZO1E	0150093
MONTHAT	26 53.	9 -47 34	<b>م</b> ا	IMAGE	F785LP	;			4029	WOWWOKOZM	015003
NGC5139	29 16.0	7 -47 22	٠, ۱	IMAGE	F336W	;	33	Ň	4056	W12E0101T	07Sep93
MGC1139	20 16	77 / 1- /	- 1	IMAGE	സ	;	33	0	4056	W12E0104T	07Sep93
NGC5139	29 16.0	27 14- 7		IMAGE	₹ 4	:	03		4056	W12E0102T	07Sep93
NGC5194-OFFSET-ST	29 49.4	4 +47 11	-	TWACE	#459# #606#	!	56		4056	W12E0103T	07Sep93
94-NOC	3 29 52.4	9 +47 11		IMAGE	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	00 00 30.3	.3 18Dec91	3194	WOT60201T	17Dec92
M-NOC	3 29 52.4	9 +47 11 (	'n	IMAGE	F555W	ļ <b>!</b>	7 0		2000	W1000401T	15Jul93
194-NOC	3 29 52.4	9 +47 11 4	Ŋ	IMAGE	F555W	!	80	-	6000	W1000402T	1500193
104	3 29 52.7	2 +47 11 4	œ (	IMAGE	F502N	;	30	20Dec	3194	WOTEN103T	190000
NOTES OF	3 29 52.7	2 +47 11	œ (	IMAGE	F547M	!!	05	20Dec9	3194	WOT60104T	190000
701	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 +4/ 11	30 ¢	IMAGE	F664N	;	00 15 00	20Dec9	3194	WOTGOIOIT	19Dec 92
307-206	7.70 05 5	TT /8+ 7	, c	IMAGE	F664N	:	15		3194	WOTGOLOZT	19Dec92
327-311	3 30 00 6	-20 36 J	4 6	IMAGE	<b>ທ</b> 1	:	0	21Jul9	3156	WOJIIROIT	11Aug91
D116852	30 03 6	77 77 87 8		IMAGE	F555W	:	03 5	5 19Apr9	4028	WOWS0001T	19Apr93
6852	3 30 23 6	78 57 - 8	-	ACCUM	G160M	<b>:</b>	00 22 04.	17Nov9	3960	<b>Z15A010AT</b>	18Nov93
6852	3 30 23.6	3 -78 51	•	Accom	GLEOM	:	30	4 17Nov9	3960	215A010JH	18Nov93
5852	3 30 23.6	3 -78 51	•	ACCOR	FLOOR	!	48 00	0 17Nov	3960	Z15A010DM	8Nov9
852	3 30 23.6	3 -78 51 2		ACO	MTDDOE 32		1 00 28	.2 17Nov92	3960	Z15A010GM	
5852	3 30 23.6	3 -78 51 2	-	ACO	MTDDOD-A2		222		3960	ZISAOIOIT	16Nov93
5852	3 30 23.6	3 -78 51 2	-	ACO/PRAKUP	MTRROD-A2		222		3960	Z15A0102T	17Nov93
5852	30 23.6	3 -78 51 2	-	ACQ/PEAKUP	MIRROR-A2		222		3960	Z15A0103T	8Nov9
6852	3 30 23.6	3 -78 51 2	-	IMAGE	MIRROR-A2	-			3060	215A0104T	
6852	3 30 23.6	3 -78 51 2	-	IMAGE	MIRROR-A2				3960	215A0103T	21Nov93
HD116852	3 30 23.6	3 -78 51 2	٠,	IMAGE	MIRROR-A2	-	222	17Nov92	3960	Z15A0106T	
20	30 39 3	7 1 1 1 1 7 0	4 4	IMAGE	MIRROR-A2	-	٠٠,	-	3960	Z15A0108T	8Nov9
96	3 31 08.2	C OE OE+ 6	. 0	LIMAGE	F/8512P	!	04	15Nov9	3698	W0Z10001T	15Nov93
96	3 31 08.2	9 +30 30 3	9 0	ACO	TOGILA	]	00 14 59.5	0	1193	XOPLO103T	03Dec92
96	3 31 08.2	9 +30 30 3	O	ACO/BINARY	MIRROR			1 OSDec91	1193	YOPLOIO2T	3Dec 9
334176	3 36 02.0	0 +17 25 1	0	RAPID	G160L		90	·-	CCTT	TOPECOLOIT	03Dec92
333+1/6	3 36 02.0	0 +17 25 1	O FOS	ACQ/BINARY	MIRROR	;	000	12Feb9	2424	YORV1101T	12Feb93
3334176	3 36 02.0	+17 25 1	O FOS	ACQ/PEAK	MIRROR	1	00		2424	YORV1102T	12Feb93
PG1333+176 1	3 36 02.0	25	O FOS/RD	RAPID	G190H	-	27 13	_	2424	YORV1103T	12Feb93
333+176	36 02.0	117 25 1	0 FOS/RD	KAPID	G190H	!!!	27	_		YORV1104T	12Feb93
ARALLEL-FIELD	3 36 34.1	10	د	KAPID	G270H	:	18	1 13Feb9		YORV1105T	12Feb93
LLEL-FIELD	3 36 34.1	-00 50 0	10	TWACE	F333W	! !	05 50	5 OFFeb9	297	W16A1601T	
296	3 36 39.0	-33 57 5	-	IMAGE	F175W		0 0	n (	~ 1	W16A1602T	6Feb9
C4296	3 36 39.0	-33 57 5	4 FOC/9	IMAGE	F175W	!!!	) K	5 06Man92		X0030303T	
ب م	3 36 39.0	57 5	4 FOC/	IMAGE	F342W		03 55	, LO	י מ	X00333303T	OfMary3
9677	3 36 39.0	-33 57 5	# FOC/9	IMAGE	F342W	;	33 03	0 08Jan	9 60	X00305021	OG.Tanga
0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26 59.0	-33 57 5	4 FOC/9	IMAGE	F480LP	-	07 35	m	, ru	X0035501T	06Mar93
	ח. פני טייי מיייי	23 37 3	FOC/8	IMAGE	F480LP	-	00 24 05.	08Jan	95	X0030501T	09Jan93

Target	<b>RA</b> (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	8	Pa Root Name	Page 265 e Release Date
DXDMA	36 40.9	+51 54 5		ACQ	MIRROR-N2		223		578	Z18D0101T	22Jan94
UXUMA	36 40.9	+51 54 50.		ACQ	MIRROR-N2	<b>:</b>	222		35/8	Z18D0301T	20Jan94
DXOMA	36 40.9	+51 54		ACQ ACQ	MIRKOR-NZ MIDDOD-N2	<b>:</b>	222		578	Z18D0701T	22Jan94
DXOMA	26 40.3	+51 54 50		ACO A	MIRROR-N2	ļ	222	19Jan93	578	Z18D0302T	20Jan94
TXTIMA	36 40.9	+51 54 50.		ACO.	MIRROR-N2	!	222	19Jan93	578	Z18D0502T	20Jan94
DXDMA	36 40.9	+51 54 50.	HRS	ACO	MIRROR-N2	:	777	2Jan9	3578	Z18D0102T	22Jan94
DXDMA	36 40.9	+51 54 50.		ACQ	MIRROR-N2	!	, , ,	22Jan93	3578	Z18D0/02T	22 Tan 94
UXUMA	36 40.9	+51 54 50.		RAPID	G160M			1 22Jan93	3578	21800304T	20.Tan94
DXCHA	36 40.9	+51 54 50	HKS	RAPID	ST SOM		4 ~	2 22 Jan 93	3578	Z18D0104T	22Jan94
ОХОКА	36 40.3	+31 34 30.		DAPTD	G1 60M	1	16 30	9Jan9	3578	Z18D0504T	20Jan94
DXUMA	40	. 00	2 HRS	RAPID	G160M	;	46 35	3 22Jan9	3578	Z18D0202T	2Jan
DXDMA	36 40.9	+51 54 50.	HRS	RAP ID	G160M	i	9 9	3 22Jan93	3578	Z18D0802T	23Jan94
UXUMA	36 40.5	+51 54 50.	HRS	RAPID	G160M	1	0 0	5 19Jany3	35/8	218D0402T	20.7an94
XOMA	36 40.9	+51 54 50.	HRS	RAP ID	GT POW	: :	000	06Feb9	3268	X1290101T	06Feb94
334-00	36 47.	-00 48 57.	FOS/BL	ACU/ BINAKI	G160T	1	18 46		3268	X1290102T	06Feb94
334	36 47	-00 48 57	FOS/B	RAPID	PRISM	-	09 23	2 06Feb93	3268	X1290103T	06Feb94
34-00	36 47	-00 48 58	1004	IMAGE	F140W		96 90	3 13Jan93	3801	X16I1L01T	13Jan94
334-00 W1093W	36 51	-29 54 02.	FOC/9	IMAGE	F346M	!	9	1 22Jan9	3231	X00M0201T	300ct93
9 6	36 51.	-29 54 02.	FOC/9	IMAGE	F346M	1	14	10	3231	X00M0101T	10Aug92
NEGOTING	36 51.	1 -29 54 02.	6 FOC/96	IMAGE	F346M	!	14 5	<b>.</b>	3231	XOOMO102T	10Aug92
NE961NS	36 51.	1 -29 54 02.	FOC/9	IMAGE	F346M	:	7	· •	3231	XOOMO202T	21Jan93
NE86TNS	36 51.	1 -29 54 02.	FOC/9	IMAGE	F470M	:	56	ا		X00M0203T	
on.	36 51.	3 -29 54 02.	FOC/9	IMAGE	F470M	:		<b>~</b> 1		XUONO103T	150Aug92
NGC5236-NUC	37 00.	1 -29 52 04.	O PC	IMAGE	F336W	:	00 06	5 14Dec92		W12W0106T	4 -
NGC5236-NUC	37 00	0 -29 52 04.	D 10 0	IMAGE	FUSON	: :	2 6	 -		W12W0101T	-
NGC5236-NUC	37 00.	29 52 U4.		TMAGE	F000M		10 00	. 0	1213	W12W0102T	·
NGC5236-NUC	32.00	-29 52 04	ט אַ ט	IMAGE	F658N	-	10 00		1213	W12W0103T	-
NGC50200C	37 00	29 52 04	0 PC	IMAGE	F658N	-	10 00	-	1213	W12W0104T	14Dec93
NGC5236-NUC	37 00.	0 -29 52 04	0 PC	IMAGE	F785LP	;	10	٦,	1213	W12W0107T	┥,
NGC5236-NUC	3 37 00.	0 -29 52 04.	0 PC	IMAGE	F785LP	!	2:	Н,	1213	W12W0108T	٠,
NGC5236	3 37 00.	9 -29 51 58	5 PC	IMAGE	F336W	1	00 10 00.0	0 15Dec91	1001	W0590102T	14Dec92
ું સ	37 00.	9 -29 51 58	5 PC	IMAGE	F.04/M	! !	9 6	 	1041	-	•
ပ္ပ	30 47	. 27 21 28 - 6 - 27 21 38 - 6	יי ת ה	TWAGE	F785LP	<b>:</b>	030	. ~	3698	_	7
Courses	38 50	25 07 08+ 6	FOC/9	IMAGE	F486N	!	60	5 060ct9	4152		0
1200 MAG	3 38 50.	6 +70 17 08	7 FOC/9	IMAGE	F486N	1	09 26	25Jan9	4152	• •	7
GRW5824	3 38 50.	+70 17 08	7 FOC/9	IMAGE	F486N	1 9	14 55	.5 19May92	3876		н.
GRW5824	3 38 50.	+70 17 08	7 Foc/9	IMAGE	F486N	-	4 UU	.5 19May92	38/0	XOOLOZOZI	19May93
GRW5824	3 38 50.	+70 17 08	7 FOC/9	IMAGE	F486N	; ; ; ;	14 55	- ۲	3876	•	-
	3 38 30.	+/0 T/ 08		TWACE	FARGN		14 56	10	4152		
GKWU BZ4	38 50	+70 17 08	7 FOC/	IMAGE	F486N	i	14 56	S	4152		
GRW5824	3 38 50.	+70 17 08	7 FOC/9	IMAGE	F486N	:	14 5	.5 070ct92	4152		
	3 38 50.	+70 17 08	7 FOC/9	IMAGE	F486N	:	14.5	070ct9	4152	X1375105T	070ct93
GRW5824	3 38 50	+70 17 08	7 FOC/9	IMAGE	F486N	ŧ ŧ	14 26	.5 25Janys	7078	ζ;	4 (
	3 38 50	+70 17 08	7 FOC/9	IMAGE	F486N	! ! ! !	00 14 35		4152		40
GR#5824	3 38 50	+70 17 08	/ FOC/9	TWACE	FABON		14 5	25Jan9	4152	: =	1 7
	38 51.	5 +70 17 08	6 FOS/1	ACO	MIRROR	;	00	.0 22Feb92	3366		-
GR#+70D5824	13 38 51.1	5 +70 17	, Eu	IMAGE	MIRROR	!	00 00 16	.1 22Feb92	3366	YOVB0102T	C 24Mar92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Ar Mn Sec	ObsDate	G	P. Root Name	Page 266 We Release Date
200	13 38 51.1	0 17 0	9	IMAGE	MIRROR		00	00 16.1	22Feb92	3366	YOUROLOST	2444-92
กัน	3 38 51.	+70 17 0	9	IMAGE	MIRROR	;		-	22Feb92	36	YOUROIDAT	24Mar 92
	3 36 31.	0 170 17 0	۰ ب	IMAGE	MIRROR	:		00 16.1	22Feb92	3366	XOVB0105T	1 7
70058	ייונא פאר א	71011	۰۰	IMAGE	MIRROR	-		00 16.1	22Feb92	3366	YOVB0106T	7
70D582	3 38 51	5 +70 17 0	ب ب	IMAGE	MIRROR	:	00	00 16.1	22Feb92	3366	YOVB0107T	24Mar92
70D58	3 38 51.	5 +70 17	• •	IMAGE	MIRROR	1 1		00 16.1	22Feb92	3366	YOVB0108T	24Mar92
70D582	3 38 51.	5 +70 17 0	9	IMAGE	MIRROR			1.91 00	22Feb92	3366	Y0VB0109T X0VB0109E	24Mar 92
200	3 38 51.	5 +70 17 0	9	IMAGE	MIRROR	;		00 16.1	22Feb92	3366	YOVBOIORT	24Mar92
28200	36 51.	0 +70 17 0	φ.	IMAGE	MIRROR	;		00 16.1	22Feb92	3366	XOVB010CT	24Mar92
00582	ייירא מה ני	70 77 07 17 0	۷ م	IMAGE	MIRROR	-		00 16.1	22Feb92	3366	YOVB010DT	24Mar92
00582	3 38 51.	5 +70 17 0	9	IMAGE	MIRROR	:	000	-	22Feb92	3366	YOVB010ET	24Mar 92
)D582	3 38 51.	5 +70 17 0	9	IMAGE	MTRROR	!!!		00 16.1	22Feb92	3366	YOVBO10FT	24Mar92
0028	3 38 51.	5 +70 17 0	9	IMAGE	MIRROR			1.91	22Feb92	3366	YOVBOIOGE XOVBOIOGE	24Mar92
8200	3 38 51.	5 +70 17 0	٠	IMAGE	MIRROR	!		+	22Feb92	3366	YOVROIDET	24Mar92
מיל מיל	38 51.	0 +70 17 0	۰ ب	IMAGE	MIRROR	!		-	22Feb92	3366	XOVB010JT	24Mar92
28	38 51	170 17 0	<u>, 4</u>	IMAGE	MIRROR	!!!	00		22Feb92	3366	YOVBOLORT	24Mar92
.00	38 51.	5 +70 17 0	ی د	TWAGE	MIRROR				22Feb92	3366	XOVB010LT	24Mar92
38	3 38 51.	5 +70 17		TMAGE	MIRROR	# # # #	000		22Feb92	3366	YOVBO10MT	24Mar92
GRW+70D5824	3 38 51.1	5 +70 17 0	6	IMAGE	MIRROR			1.91	22Feb92	3366	YOUBOIONT	24Mar92
8	3 38 51.1	5 +70 17 0	9	IMAGE	MIRROR			1 1	22Feb32	3366	YOVEO100T	24Mar92
58	38 51.1	5 +70 17	9	IMAGE	MIRROR	*			22Feb92	3366	YOVEOLOFT	24Mar92
<b>20</b> 0	38 51.1	+70 17 0	۰	IMAGE	MIRROR	1 * 1		-	22Feb92	3366	YOUROIORT	24Mar 92
מינית מינית	30 51.1	170 17 0	۰, ۹	IMAGE	MIRROR	:			22Feb92	3366	XOVB010ST	24Mar 92
58	38 51	170 17		IMAGE	MIRROR	!		16	22Feb92	3366	XOVB010TT	24Mar92
58	38 51.1	+70 17 0	ی و	IMAGE	MIRROR				22Feb92	•	XOVB010UT	24Mar92
324	38 51.2	1 +70 17 0	ي و	TWACE	ANDAIND	111111111111111111111111111111111111111	00 00	16.1	22Feb92	•	YOUBOIOUT	24Mar92
GRW5824	38 51.2	1 +70 17	.6 FOC/9	IMAGE	6ND+1ND	F1301.P			07Nov92	4233	X15P0201T	07Nov93
Š	38 51.2	1 +70 17 0	.6 FOC/9	IMAGE	F120M		80	7 4	0780892		XISPO20AT	07Nov93
	38 51.2	+70 17 0	.6 FOC/9	IMAGE	F130M	:		3 24.2	07NOV92		X15P0202T	U/Nov93
2 6	38 51.2	+70 17 0	.6 FOC/9	IMAGE	F2ND	F190M	-	35	07Nov92		X15P0205T	07Nov93
GN#3824 GB#5834	36 51.7	170 17 0	.6 FOC/9	IMAGE	F2ND	F210M	0		07Nov92		X15P0206T	07Nov93
GR#5824	38 51 2	170 17 0	6 FOC/9	IMAGE	F4N0	F165W	-	n	07Nov92		X15P0204T	07Nov93
10	38 51.2	+70 17 0	6 FOC 9	TWACE	FAND	F220W	<b>-</b>	Ν,	07Nov92		X15P0207T	07Nov93
7	38 51.2	+70 17 0		TMAGE	FOSUM	111 113000	000	3 10.1	07Nov92		X15P0209T	07Nov93
582	38 51.3	+70 17 0	3 HRS	ACO	MIRROR-N2	E 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>-</b> C		0.00000 0.00000	1240	X15P0208T	07Nov93
GRW+70D5824	38 51.3	+70 17 0	m	ACQ	MIRROR-N2	<b>:</b>	Ç-1	;	000000		20E30302R	01.74191
200	38 51.3	+70 17 0	m (	IMAGE	MIRROR-A1	!!!	00 00	12	02Dec90	0	Z0E5030KT	01.10191
582	38 51.3	+/0 T/ 0	י ני	IMAGE	MIRROR-A2		0	0 12.1	02Dec 90	49	ZOESOBOAT	01Jul91
582	38 51 3	+70 17 0	י ה	IMAGE	MIRROR-N1	:	0	0 05.0	02Dec90	o	ZOESOSOCT	01Ju191
700582	38 51.3	+70 17 0		TWACE	MIRKOK-MI	1	222			σ.	ZOE5030BT	01Ju191
70D58	38 51.3	+70 17 0	m	IMAGE	MTRROBENT	! ! ! !	777				Z0E5030DT	01Jul91
00582	38 51.3	+70 17 0		IMAGE	MIRROR-N1	<u> </u>	,,,			א כ	ZUESUBOGT	01Jul91
0D582	38 51.3	+70 17 0	m	IMAGE	MIRROR-N1	<b>:</b>	,,,		020000	n d	ZOE SOSOIT	01Ju191
Ň	38 51.3	+70 17 0		IMAGE	MIRROR-N1	:	223		02Dec30	9 0	20E3030E1	0174191
	26 51.3	0 /1 0/+	m c	IMAGE	MIRROR-N1	:	222		02Dec90	6	ZOESOBORT	0170191
+70058	38 51.3	+/0 T/ 0	7	IMAGE	MIRROR-N1		225		02Dec90	49	ZOESO30JT	01Jul91
0028	38 51.3	+70 17 0	9 14	IMAGE	MIRROR-NZ	-	225			49	ZOESO3O3T	01Jul91
	) • •		,	35,417	MIKKOK-NZ	!!	225				Z0E50306T	01Jul91

Target	<b>PA</b> (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	£ .	Page Root Name Re Da	ge 267 Release Date
1 10	38 51.	+70 17 08.	HRS	IMAGE	MIRROR-N2		222			Z0E50308T	01Jul91
+70D5	38 51.	+70 17 08.	HRS	IMAGE	MIRROR-N2	!!!	222	02Dec 90		Z0E50304T	01Jul91 01 Tul91
7005	38 51.	+70 17 08.	HRS	IMAGE	MIRKOK-NZ MIDDOD NO		223	0200000		7	01Jul91
	38 51.	+70 17 08.	HBS	IMAGE	MIRROR-N2			02Dec 90		Z0E50309T	
7005	38 51.	+70 17 08.	FOS/RD	ACCUM	G190H	!	00		•	YODHO404T	
00.5	38 51.	+70 17 08.	FOS/R	ACCUM	G190H	:	8			YODHO409T	
500	38 51.	+70 17 08.		ACCUM	G190H	!		02Nov90	3063	YODHO40AT	0174191
+70D5	38 51.	+70 17 08.	FOS/RD	ACCUM	G190H	9 f	3 8			YOUROSO4R	
7005	38 51.	+/0 1/ 08. +70 17 08	FOS/RD	ACCUR ACCUR	#0615					YODHO509R	0134191
00082	38 51.	+70 17 08.	FOS/RD	ACCUM	G190H	!	00		•	YODHO SOAR	01Jul91
+7005	38 51.	+70 17 08.	FOS/RD	ACCUM	G190H	!	00	02Nov90	• • •	YODHOSOCT	01Jul91
70D582	38 51,	+70 17 08.	FOS/RD	ACCUM	G190H	1	00 20.	02Nov90	3063	YODHOGO4N	01Jul91
700582	38 51.	+70 17 08.	FOS/I	ACCUM	G190H	!	00 00 50.2	OSNOW90	-	YOUROGOAT	01.70191
~ 1	13 38 51.77	+70 17 08. +70 17 08	5 FOS/RD	ACCUM	6190H		00 20.	03Nov90		YODHO104T	01Jul91
2 6	38 51	+70 17 08.	FOS/	ACCUM	G190H	;	8	03Nov90	3063	YODHO109T	01Jul91
70D582	38 51.	+70 17 08.	FOS/I	ACCUM	G190H	1	8	03Nov90	3063	YODHOIOAT	01Jul91
+70D582	38 51.	+70 17 08.	FOS/1	ACCUM	G190H	1	00	03Nov90		YODHOIOCT	01Jul91
70D582	38 51.	+70 17 08.	FOS/	ACCOM	G190H	:	00 00 20.2	03Nov90		YOUNG SOUR	01.74191
00582	38 51	+70 17 08.	FOS/	ACCUM	G190H		3 8			YOUROZOBR	01.11191
00582	38 51,	+/0 1/ 08.	FOS/RU	ACCOM	6190E		800		3063	YODHOGOCT	01Ju191
3 0	30 51	+70 17 08	70°5	ACCOM	G190H	-	8	_		YODHO20CT	01Ju191
75.582	38 51	+70 17 08	FOS/	ACCOM	G190H	-	00	_	3063	YODH0304R	01Ju191
700582	38 51	+70 17 08.	FOS/	ACCUM	G190H	:	00 20.	_	3063	YODHO309T	01Jul91
+70D582	38 51	+70 17 08	FOS/	ACCUM	G190H	<b>:</b>	20	_	3063	YODHO30AT	01Jul91
+70D582	38 51	+70 17 08.	FOS/	ACCUM	G190H	:	00 20	_	3063	YODHO30CT	01Jul91
+70D582	38 51	+70 17 08	FOS/	ACCUM	G570H	<b>!</b>			3063	YOUNG 405T	0100191
70D582	38 51	+70 17 08	FOS/	Accom	G570H		00 00 50.2	028080	3063	YOURO4061	01.70191
70D582	38 51	+/0 T/ 08		Accom	65/0B		10		3063	XODHO408T	01Ju191
200	38 51	+70 17 08	FOS/	ACCUM	G570H	-	8	_	3063	YODHO505R	01Jul91
70D582	3 38 51	+70 17 08	FOS/	ACCUM	G570H	!	0	-	3063	YODHO 506R	01Jul91
00582	3 38 51	+70 17 08	FOS/	ACCUM	G570H	:	00 00 20.2	02Nov90	3063	YODHOSO/R	0174191
00582	38 51	+70 17 08		ACCOM	G5 / UR	! !	3 8		3063	YODROGOSO	01Jul91
GRW+70D5824 CDW+70D5824	38 51	+70 17 08	FOS/	ACCOM	G570H	1	88		3063	X0DH06060	01Jul91
70D582	3 38 51	+70 17 08	FOS/	ACCUM	G570H	;	00 50		3063	YODB06070	01Jul91
00582	3 38 51	+70 17 08	FOS/	ACCOM	G570H	:	00 00 20.2	02Nov90	3063	YODHOGOSIN	0174191
00582	3 38 51	+70 17 08		Accor	G3/0H		3 8		3063	YODHO106T	01.70191
70D582	3 38 51	+/0 T/ 08 +70 17 08	10 0 V	ACCUM	G570H		80		3063	YODHO107T	01Ju191
1,000304 1700583	38 51	+70 17 08	FOS/	ACCOM	G570H	;	00	-	3063	YODHO108T	01Ju191
+70D582	3 38 51	+70 17 08	FOS/	ACCUM	G570H	!	00	-	3063	X0DH0205R	01Jul91
+700582	3 38 51	+70 17 08	FOS/	ACCOM	G570H	:	00	_	3063	YODHOZO6R	01Jul91
+70D582	3 38 51	+70 17 08	FOS/	ACCOM	G570H	<b>!</b>	00 00 20.2	OSAONEO	3063	X0DH020/R	0130191
+700582	3 38 51	+70 17 08	FOS	Accom	G5/0E		3 8		3063	YOUROSOEN	01.10.191
700	3 38 51	+/0 T/ 08 +70 17 08	5 FOS/RD	ACCOM	G570H	) ! 	00 20		3063	YODRO306R	01Jul91
4700	3 38 51	+70 17 08	FOS/	ACCOM	G570H	1	00 20	04Nov90		X0DE0307R	01Jul91
470D	3 38 51	+70 17 08		ACCUM	G570H	!		04Nov90	3063	YODHO308R	01Jul91
+70D	3 38 51	+70 17 08		ACO	MIRROR	!	00	OSNOADO	3063	TODROGOTK	TETRCIO

Target	RA (2000)	ă i	Dec (2000)	(000	sI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP Hr	Exp.Time Hr Mn Sec	ObsDate	a	Pa Root Name	Page 268 Me Release Date
GRW+70D5824	13 38 51	7:	+70 17	80		ACQ	MIRROR		8	00 12.1	02Nov90	3063	YODHO5018	01.70101
ביי פיי	מ מ מ מ מ	::		80	FOS	ACO	MIRROR	-	00	12	02Nov90	3063		01.70191
) Œ	20 02 02 02 02 02 02 02 02 02 02 02 02 0	: [		0 0		ACO.	MIRROR	;			03Nov90	3063	YODHOIR	01Jul91
70058	7 6 6			9 6		<b>7</b> 00	MIRROR	!!!		00 12.1	03Nov90	3063	YODHO201R	01Jul91
0058	980	7		9 8	100 P		MIRROR	;		0	04Nov90	3063	X0DH0301R	01Jul91
70D58	3 38	.77		08	FOS/	<b>Y</b> C <b>Y</b>	MIRROR	; ;	8	04 13.1	02Nov90	3063	YODHO402T	01Ju191
0058	38	.77		80		<b>N</b> CO	MIRROR			1 T	02NON20	2000	YOUROSOZT	01Jul91
8	3 38 51			08		ACQ	MIRROR	-		04 13.1	OSACNEO OBACNEO	3063	YOUROLOGOZO	01Jul91
<b>D</b> 0	36 51	-:		80		ACQ	MIRROR	1	_	4 13	03Nov90	3063	YODHOODE	01.70191
מקרור מקרור	30 51	:		300		ACO	MIRROR	!		4 13	04Nov90	3063	YODHO302R	١ ٥
58	30 05	: [		000		ACQ/PEAK	G190H	!		7	02Nov90	3063	YODHOSOBT	<b>`</b> •
58	3 38 51	17		8 8	FOS/KD	ACQ/PEAK	G190E	1			02Nov90	3063	YODHO60BT	9
58	3 38 51	7		08		ACO/DESE	E0615	!		9	03Nov90	3063	YODHO10BT	01Jul91
0058	3 38 51	11		80		ACO/PEAK	G190H	: !	38	08 10.1	03Nov90	3063	YODBO20BT	01Jul91
GRW5824	3 38 51	77	• •	80	FOC/28	IMAGE	F170M	:		2 6	158:0090	3000	YOUROSOBT	01Jul91
GRW5824	3 38 51	17	٠.	80	FOC/28	IMAGE	F170M	!!		יי ר	1581990	3025	AUBROSOFT	01Jul91
GRW5824	3 38 51	7	• • •	80	FOC/2	IMAGE	F170M	:			14811990	3005	XOBRO306T	0100191
GKW 3024	38 51	7		80	FOC/28	IMAGE	F170M	;		20	12Aug90	3025	XOBEO107T	01.75.191
GR#5824	20 07	: [	٠.	8 8	FOC/28	IMAGE	F170M	;			15Aug90	3025	XOBKO406T	01.70191
GRW5824	30 51	- [		B 6	FOC/28	IMAGE	F170M	!			30Aug90	3025	XOBK0707T	01Ju191
GRW5824	38 51	1	• •	9 8		IMAGE	F170M	1		12 11.1	13Aug90	3025	X0BK0206T	01Jul91
GRW5824	38 51	7	• •	8	07/201	TWACE	F1/0M	!			16Aug90	3025	XOBKO606T	01Jul91
GRW5824	3 38 51	7	• • •	80	FOC/28	TWACE	F170M	!			15Aug90	3025	XOBKO407T	01Ju191
GRW5824	3 38 51	77	•	80	FOC/28	IMAGE	F170M	)   	38		01Sep90	3025	XOBKO806T	01Ju191
GRW5824	38 51	77	•	80	FOC/28	IMAGE	F170M	)   	3 8	C 90 F	01Sep90	3025	XOBKO807T	01Jul91
GRW5824	38 51	11	•	80	FOC/28	IMAGE	F170M	!	80	4 56 5	03860	3053	XOBKO906T	01Jul91
GRW5824	38 51	77		80	FOC/28	IMAGE	F170M	;	00	•	1281490	302	TOPONO VI	0104191
GDW5824	38 51		_ ,	80	FOC/28	IMAGE	F170M	•	00	9	13Auq90	3025	XOBK0207T	01.71191
ACRES ACRES	000	- [	_,,	8 6	FOC/28	IMAGE	F170M	;	00	4	14Aug90	3025	XOBKO307T	01.14191
GRW5824	38 51	: [	7 -	5 8	FOC/2	IMAGE	F170M	-		4	16Aug90	3025	XOBKO607T	01Ju191
GRW5824	38 51	,,	,,	9 6	27/204	IMAGE	F1/0M			4 56.	30Aug90	3025	XOBK0706T	01Jul91
GRW5824	38 5	77	, -	80	FOC. / 9	TMACE	FZND	F120M		m (	08Mar91	3132	XOB40H02T	07Mar92
GRW5824	38 51	11	_	08	FOC/9	IMAGE	FOND	F120E		3. LI	15Aug90	3025	XOBKO405T	01Jul91
GRW5824	38	11	_	08.	FOC/9	IMAGE	F2ND	F120M		) <b>4</b>	27Mar91	3025	XOBKO 705T	01Jul91
GRW5824	38 51	77 +70	_ ,	98	FOC/9	IMAGE	F2ND	F120M		9 16.	15Aug90	3025	XORESOLT XOREOSOAT	28MAE92 01.T., 191
1200 M (100 M (1	TC 95	- [		80	FOC/9	IMAGE	F2ND	F120M		9 56	08Mar91	3132	XOH40H01T	OZMare2
GRW5824	0 00	: [	٦.	200		IMAGE	F2ND	F120M		9 26	17Apr91	3132	XOR46HOLT	17Apr 92
GRW5824	38 51	77 +7	, ,	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TWACE	FZND	F120M		m ;	30Aug90	3025	XOBK0704T	01Ju191
GRW5824	38 5	77 +7	0	08	FOC/9	IMAGE	F2ND	F120M	3 6	1 14	12Aug90	3025	XOBKO104T	01Ju191
GRW5824	38 51	77 +7	-	98.	FOC/9	IMAGE	F2ND	F120M		1 2	17ans	3132	XOH 4 CHO 3 T	07Mar92
GKW5824 GDW5824	38 51	77 +7	<del>-</del>	98	FOC/	IMAGE	F2ND	F120M	0	2 04	12Ang90	3025	XOREO105T	1/Apr92
P COMMON	70 00	+ :		80	FOC/9	IMAGE	F2ND	F120M	00	10.	13Ang90	3025	XOBEO205T	01.70.101
3 6	38 51	) +	 	80	FOC/9	IMAGE	F2ND	F120M	00	15	14Auq90	3025	XOBK0305T	01.70191
8	יני מ	11 11	7 F	9 8	# CC/ 3	IMAGE	FZND	F120M	00		01Sep90	3025	XOBKO804T	01Jul91
28	) (C	+ C	· -	0 0		IMAGE	F2ND	F120M	00 1	2	01Sep90	3025	XOBKO805T	01Ju191
•••	38.5	77 +7	•	88	FOC. 9	IMAGE	F2ND	F120M	90	K) F	03Sep90	3025	_	01Jul91
8	38 5	77 +7		08	PO (	TMAGE	FOND	F120M	00	n	03Sep90			01Jul91
	38 5	77 +7	0	08	Foc/9	IMAGE	F2ND	F120M	88	4 56.5	13Aug90 14Aug90	3025	XOBKO204T XOBK0304T	01Jul91 01Jul91
											,			

Target	RA (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	o.Time Mn Sec		ObsDate 1	e .	P Root Name	age Rel Dat	269
GRW5824	3 38 51.	1 +	10	FOC/	IMAGE	F2ND	F120M	8	14 56	1 10	4Aug90	3025	XOBKO404T	010	1191
GRW5824	13 38 51.77	170	7 08.	m 4	IMAGE	F2ND	F120M	88	14 56.	ن بر حاد	5Aug30	3025	XOBRO5051		1191
GRW5824	3 38 31.	7 7	> C	700.	TWAGE	F2ND	F120M	8	4 56	5.5	6Aug90	3025	XOBKO605T	O	191
GRW5824	38 51.	<del>+</del> 20		5 FOC/9	IMAGE	F2ND	F120M	00	26	.5	7Apr 91	3132	X0846802T	-	pr92
GRW5824	3 38 51.	+70	0	5 FOC/	IMAGE	F2ND	F120M	0	338	ω. 0.0	7Mar91		XOR45HOZT	4 (	ar92
GRW5824	3 38 51.	170	<b>~</b> t	5 FOC/	IMAGE	F2ND	F120M	5 5	3 38	ر 2 -	Apud90	3025	XOBKO401T	٧ ٠	1Jul91
GRW5824	3 38 51.	0/1	- r	֓֞֜֝֜֝֜֝֝֓֜֜֝֝֓֓֓֓֓֓֓֜֝֓֓֓֓֓֓֓֡֓֜֝֓֓֓֓֡֓֓֡֓֓֡֓֡֓֜֝֓֡֓֡֓֡֓֡	TWAGE	FOND	0 00	80	00	10	5Auq90	3025	XOBK0501T	_	191
GRW5824	38 51.	170	, r	5 FOC/	IMAGE	F2ND	8	8	07 09	0	2Aug90	3025	XOBK0101T		01Jul91
GR#5824	3 38 51,	+10	. ~	5 FOC/9	IMAGE	F2ND	◂	00	-	٦.	30Aug90	3025	XOBK0701T		u191
GRW5824	3 38 51,	+10	6	5 FOC/	IMAGE	F2ND	*	88	4 4	4	3Aug90	3025	XOBKOZOLT VOBEOSOLT	5 5	Jul 91
GRW5824	3 38 51,	170	v	5 FOC/	IMAGE	FZND	F486N	38	96 60	ָ קייי	4 Aug 90	3025	XOBKO301T	0	Jul 91
GR#5824 CD#5824	3 38 51.	+ 120	, r	5 FOC/	IMAGE	F2ND	F486N	8	5	.5	6Aug90	3025	XOBKO601T		130191
GRW5824	3 38 51,	+70	~	5 FOC/	IMAGE	F2ND	F486N	88	09 56	ທຸ	7Apr91	3132	XOB46BO4T	_ (	7Apr 92
GRW5824	3 38 51,	4!	~ `	5 FOC/	IMAGE	FZND	F486N	3 8	ט ע	היי	060400	3025	XOBK5101T	0	1Ju191
GRW5824	3 38 51			5 FOC/9	TMAGE	E ZND	F486N	88	חנו	. r.	21Nov90	3025	XOBK8101T	0	1Ju191
GRW5824	38 51	;;	_	5 FOC/9	IMAGE	F2ND	F486N	8		S	1Nov90	3025	XOBK9101T	_	01Jul91
GRW5824	3 38 51		80	5 FOC/9	IMAGE	F2ND	F486N	8	2	5 2	240ct90	3025	XOBE 5201T		01Jul91
GR#5824	38 51	+	9	5 FOC/9	IMAGE	F2ND	F486N	8		თ :	1Aug90	3025	XOBKO801T		01Jul91
GRW5824	38 51	+	80	5 FOC/9	IMAGE	F2ND	F486N	88	16 40.	• 0	SOCT 90	3132	XOBABIOLI XOBABBOAT		OBMar92
GRW5824	38 51	+ +	800	5 FOC/9	TWAGE	FOND	F486N	020		. 10	Mar 91	3132	XOR45HO4T		28Mar92
GKW3824 CDW5824	38 51	+	80	5 FOC/9	IMAGE	F486N		00	09 55	ı,	19Nov91	3134	XOCLO501T		11Dec91
GRW5824	38 51	+	80	5 FOC/9	IMAGE	F486N	:	8		សុ	Aug91	3134	XOGLO401T		24Sep91
GRW5824	38 51	+	80	5 FOC/9	IMAGE	♥ '	1	000			2Feb91		XOGLO101T		16Tn
Ζ.	38 51	+	80	5 FOC/9	IMAGE	F S S S S S S S S S S S S S S S S S S S	1 1	3 8					X0B10202	010	01Jul91
GRW5824	38 51	+ 1	_	S FOC/S	TMAGE	F 4 8 6 N		88	09 56.	) ()	Sepo		X0BI0301	1 013	1Ju191
GKW3824	38 51	•	_	5 FOC/9	IMAGE	•	;	8		S	Sep9	_	X0BI0302	0	9
GRW5824	38 51	•	_	5 FOC/9	IMAGE	F486N	!	0	S)	'n.	Sep90	-	XOBIO401	0 (	1Jul91
2	38 51	+	-	5 FOC/9	IMAGE	നേ	1	8 8	U R	U R	05Sep90	• -	XOELOSOLT XOELOSOLT	<b>&gt;</b>	
582	38 51	7	_	5 FOC/S	TMAGE	F 486N		88	ט נט	. יי	26May91	3134	XOGL0301		01Jul91
GKW3824 GDW5824	38 51	_		5 FOC/5	IMAGE	F486N	1 1	00	09 5	'n	26Sep90	3019		0	01Jul91
GRW5824	38 51			5 FOC/	IMAGE	F486N	1	88	000	٠ د د	4Sep90	3019	X0BI5201T	5 5	1Jul91
582	38 51	Τ.		5 FOC/5	IMAGE	F486N	; ;	3 8	13 1	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2Mar91	3134			
582	38 51	т т		0. TO	IMAGE	F486N	i !	8	14	4.4	•	3134		H 01	
GRW5824	38 51	•		5 FOC/	IMAGE	F486N	1	8	14 5	5.5 2	~	3134		H:	Dec91
582	3 38 51	•		5 FOC/	IMAGE	F486N	!!!	8	14 5	5.5	ONOV91	3134	XOGEO50	Ξ:	11Dec91
GRW5824	3 38 51	т.		5 FOC/	IMAGE	200		3 8	14 0		ONO WOLL	3134	X0GT.050	15	10001
GRW5824	3 38 51	, ,		5 FOC/	IMAGE	F486N		88	14 5	5.5	<b>۱</b>	3134		24	Sep91
GKW3824 CDW5824	38 51	•		5 FOC/	IMAGE	8	}	8	14 5	5.5 2	4Aug91	3134	X0GT04	24	Sep91
82	3 38 51	•		.5 FOC/	IMAGE		:	8	14 5		4Aug91	3134	XOGLO404T	(4 C	Sep91
582	3 38 51	•		5 FOC/	IMAGE		! ! !	38	14 0	,,,	24Augs1	2124	YOUNG	4 E	1.11.191
582	3 38 51.7	•		FOC/	IMAGE	F 4 8 6 N		88	14.5	. 2	2Feb91	3134	XOGLO1	, E	Ju191
GR#5824	3 38 51.7	7 +70		.5 FOC/	IMAGE		;	8	14 5	6.5 0	2Feb91	3134		0	Jul91
582	3 38 51.7	•		5 FOC/	IMAGE	œ	:	00	14 5	6.50	2Feb91	3134	XOGLO1	2 5	13u191
GRW5824	3 38 51.7	•		S FO	IMAGE	F486N	!!!	8	14 5	o •••	Seps	_	XOBIOX	>	TATRO

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. 1	Time	ObsDate ]	Ð	Pa Root Name	
1						7		0 P		1	1	Date
GRW5824	38 51.	+70 17 08.	FOC/9	IMAGE	F486N	1	00 14	56.5	03Sep90	3019	XORIOZOST	
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	F486N	;	00	v	5.500	3019		1.1
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	8	;	00		200	3019	) C	1 1.10
GRW5824	3 38 51,	+70 17 08.	FOC/9	IMAGE	48		00 14	٠,	5.00	3019	XOBIOACAT	7.10
GRW5824	3 38 51,	+70 17 08.	FOC/9	IMAGE	•	;		9	05sep90	3019	XOBIO405T	1,7019
GRW5824	3 38 51.	+70 17 08.	<b>1</b> 000	IMAGE	8	!		9	6Sep	3019	0	1Ju19
GRW5824	3 38 51.	+70 17 08.	F0C/9	IMAGE	8	:		ý.	6Sep	3019	503	1Ju19
GRW5824	3 38 51.	+70 17 08.	F0C/9	IMAGE	8	:		9		3019	504	1Ju19
GRADEL	3 38 51.	+70 17 08.	F0C/9	IMAGE	8	;		6.5	06Sep90	3019	XOBIO505T	1Ju19
GKW3624	3 38 51.	+/0 1/ 08.	100	IMAGE	F486N		00 14	ŝ	22Mar91	3134	*	13n1
P COUNTY		+/0 1/ 08.		IMAGE	•	!		6.5	22Mar91	_	XOGLO205T	1Ju19
6780 878 678 678 678 678 678 678 678 678 678	3 36 51.	+70 17 08.	FOC/9	IMAGE	2	;		6.5	25Sep90	_	X0BI5204T	Ø.
STATE OF STA	3 30 51.	+/0 1/ 08.		IMAGE	F486N	;	00	56.5	•	•	XOBI5205T	13n1
100 M	2 20 51.	470 17 08.		THAGE		:			5Sep9	3019	XOBI520AT	Ju 19
CRESS 4	3 38 51	170 17 08.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IMAGE	4 4	:		56.5	5Sep	3019	XOBI520BT	1Ju19
CRESS 4	200.5	170 17 00.	3	TWICE	•	:		٠	5Sep9	_	XOBI520CT	Ju19
GRW5824	38.51	+70 17 08		TVACE	NORFA	:	00	56.5	5Sep9	_	XOBI 520DT	•
GRW5824	3 38 51.	+70 17 08		TENGE		:	000		Z6May91		XOGLO302T	<b>a</b>
GRW5824	3 38 51.	+70 17 08.	000	TWAGE	7			0.00	Zemaysı		XOCLOSOST	σ,
GRW5824	3 38 51.	+70 17 08	000	TWACE	•			0 4	OMAY		XOCTO305T	_
GRW5824	3 38 51.	+70 17 08.	FOC/9	TMAGE	. 4						¥ ;	9
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	7			20.0	265ep90	2019	XUBIS403T	•
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE		;			1 e 0 y	n o	AUBIS404T	0174191
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	4	i	00 14	9 4		n o	7 2	n 0
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	4	!!		56.5		3019	XOBIS40AI	ס ת
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	4	:	00 14			3010	NOBIE ACCE	0104191
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	4	:			26Sep90	3019	XOBI 5400T	01.75191
GRW5824	3 38 51.	+70 17 08.	Foc/9	IMAGE	4	:		45.4	03Sep90	o	XORIO203T	17
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	4	:		45.4	4		XOBIO303T	
GRW5824	3 38 51.	+70 17 08.	F0C/9	IMAGE	4	-	00 28		4	3019	XOBIO304T	01Jul91
GKW3824	3 38 51.	+70 17 08.	F0C/9	IMAGE	₹	;		43.4	24Sep90	3019	XOBI5202T	13u1
GKW3824	3 38 51.	+70 17 08.	FOC/9	IMAGE	₹.	t		43.4	Sep9	3019	X0B15203T	1Ju1
GRADOLA GRADOLA GRADOLA	3 38 51.	+/0 1/ 08.	100	IMAGE		!!	02 05	35.3	04Sep90	3019	XOBIO305T	01Ju191
	3 38 51.	+70 17 08.		IMAGE	F486N	FIND	00 01	57.5	08Mar91	3132	X0H40H05T	08Mar92
GR#5824	3 38 51.	+70 17 08.	201	TWACE	4 4	FIND		m	15Aug90	<b>6</b>	XOBKO502T	13n1
GRW5824	3 38 51.	+70 17 08		TMAGE	ŕ	FIND		٠	12Aug90	<b>~</b> L	XOBKO102T	13u1
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	8 4	FIND		A R	30Aug30	0 4	XOBKO / 03T	01Ju191
GRW5824	3 38 51.	+70 17 08.		IMAGE	48	FIND		9	14Ang 90	220	XOBKO302T	1001
GR#5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	48	FIND		4	6Aud9	· ·	XOBKO 602T	1Jul9
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	48	FIND	00 11	Α.	8Mar9	~	X0H40H06T	08Mar92
#70CHM02	30 51.	+/0 1/ 08.	FOC/9	IMAGE	<del>4</del> 8	FIND	Ä,	٠.	3Sep		XOBK0902T	1Ju19
GRW5824	38 51.	+70 17 08.	3 2	TWAGE	<b>a</b> (	FIND	00 14	56.5	3Sep9	io i	XOBKO903T	1Ju19
GRW5824	38 51.	+70 17 08		TWACE	9 (	FIND			12Aug90	 10	XOBKO103T	1Ju19
GRW5824	13 38 51.77	+70 17 08 5		TWACE	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FIND	00 14		3Aug9	ı,	0 (	13u1
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	2 4	FIND FIND		o u	1.5Aug90	 n u	XUBK0203T	LJuly
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	48	FIND	00 14	56.5	AAngo		ACDEC SOST	0175191
GRW5824	3 38 51.	+70 17 08.	FOC/9	IMAGE	8	FIND		9	5Aug9	3025	7 (*)	1.Tn 19
GRW5824	3 38 51.	+70 17 08.	F0C/9	IMAGE	48	FIND	00 14	9	_	025	603	1Ju19
GKRJG/4	38 51.	+70 17 08.		IMAGE	48	FIND	0	•	17Apr91		SHO	17Apr92
	3 38 51.	+70 17 08.	FOC/9	IMAGE	8	FIND	00 14	56.5	17Apr91	132	9	7Apr9
P 100 1100	. 10 01 0	·90 /T 0/+	F0C/3	IMAGE	F486N	FIND	00 14	•	17Dec90.	025	KOBKA102T	01Ju191

Target	<b>RA</b> (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	H a	Sec	ObsDate	£	P Root Name	€	ge 271 Release Date
	15 81	0,5	6	0C/9	IMAGE	F486N	12	00	14	56.5	17Dec90	3025	XOBKA103T	6	Jul91
GR#5824	18 51.	.70	8	0C/9	IMAGE	48	FIND	00	7		21Nov90	3025	XOBK8102T	9 0	1.7m191
GRW5824	38 51.	202	œ 9	6/20 6/30 6/30	IMAGE	00 0	FIND	3 8	<b>8</b> 7	36.U	21Nov90	3025	XOBK910	0	Jul 191
GRW5824	38 51.	7.0	20 0	) ) () ()	TMAGE	* 4	FIND	8	14	56.5	21Nov90	3025	XOBK910	0	13u191
GRW5824	38 51.	2 5	. «	) ) ) ()	IMAGE	F486N	FIND	00	14	56.5	240ct90	3025			1Jul91
GRW5824	38 51	5,2	8	0C/3	IMAGE	F486N	FIND	00	14	56.5	240ct 90	3025			0134191
GRW5824	38 51.	70	œ.	10C/9	IMAGE	F486N	FIND	88	Ξ:	56.5	30Aug90	3020	XUBRO/021		01.10191
GRW5824	38 51	52	<u> </u>	30C/9	IMAGE	F486N	FIND	3 8	1 4	, oo	LAUGS 1Augs	3025	XOBKO8031		01Jul91
GRW5824	38 51	170	<u>,</u>		IMAGE	FASSN	FIND	010	28	12.1	200ct 90	3025	X0BK51027	0	1Ju191
GRW5824	38 31	2 2	0 00		IMAGE	F486N	FIND	01	28	12.1	Ooct	3025	X0BK51037	0	1Ju191
GRW5824	38 51	55		200	IMAGE	F486N	FIND	01	33	18.1	280ct 90	3025	XOBK6102T	0 0	17u191
GRW5824	38 51	170	8	FOC/9	IMAGE	F486N	FIND	001		18.1	280ct90	, .	XOH45HO5	, ,,	far 92
GRW5824	13 38 51.7	. 07+ 77.	17 08.5	FOC/96	IMAGE	F486N	FIND	020	52	41.4	27Mar91		X0H45H06T	111	8Mar92
GRW5824	38 51	0 0	ġ	֓֞֞֜֞֜֞֜֞֜֞֜֞֜֞֜֓֓֓֓֓֓֞֜֜֜֟֓֓֓֓֓֓֓֓֓֓֓֓	TMAGE	FAND	F253M	8	14	0.70	03Sep90	•		•	70191
GRW5824	38 51	27	80	5 5 5 5 7 5 7	IMAGE	F4ND	F253M	00	-	56.5	03Sep90		XOBIO208T	_	1Jul91
	38 51	170	80	F0C/	IMAGE	F 4ND	F253M	8	7;	٠	03Sep90				0104191
GRW5824	38 51	+70	80	FOC/S	IMAGE	F4ND	F253M	88	7 :	26.3	USSepa OFF	•			01.70191
GRW5824	38 51	+10	80	FOC/	IMAGE	FAND	F.253M	3 8	14	9 4	055000000000000000000000000000000000000			010	
GRW5824	38 51	170	80	F0C/	IMAGE	FAND TAND	#253#	38	4				XOBIO409T	01	0171191
GRW5824	38 51	97	20 00		TWAGE	F 4ND	F253M	00	ı	56.5	_		XOBIO506T	0	Jul 91
GRW5824	38 51	100	80	F0(	IMAGE	F4ND	F253M	00	Ä	56.5	06Sep9	3019	XOBIO507	0	1Jul91
GK#3824	38 51	+70	08	FOC/	IMAGE	F4ND	F253M	00	<u>, i</u>	•	06Sep9	3019	XOBIO508	0 0	17u191
GRW5824	38 51	+70	90	FOC/	IMAGE	F 4ND	F253M	88	٠,	56.5	06Sep90	3019	XUBIO209		01.70191
GRW5824	38 51	+70	80	FOC/	IMAGE	F4ND	F253M	3 8	7 7		25.0000		X0BI5207		01Jul91
GRW5824	38 51	470	800	FOC/	TWACE	FAND	F253M	8	4	56.5	25Sep		XOBI5208T		0154191
GRW5824	38 51	10/1	20 C	֝֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡	TMAGE	F4ND	F253M	8		56	258		X0BI5209		01Jul91
GRW5824	28 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470	80	100.	IMAGE	FAND	F253M	8		26.	(4		X0BI5406		01Jul91
GK#3024	38 51	+70	98	FOC/	IMAGE		F253M	88		S	50		XOBIS407		0174191
GRW5824	38 51	+70	08	FOC/	IMAGE	FAND	F253M	5 6		9,4	265ep90		XOBIS408		1Ju191
GRW5824	38 51	+70	80	FOC.	IMAGE	F4ND	F253M	88		49.	10		XOBIO206	0	1Ju191
GRW5824	38 51	+ ·	9 0	200	TMAGE	FAND	F253M	02		35.	04Sep	301		0	1Ju191
GRW5824 CDW5824	38 51	+ 4	80	F0C/	IMAGE	FAND	F253M	03	21	33.	0	3019		0	1Jul91
GR#5824	38 51	+70	80	FOC/	IMAGE	F4ND	25	0			0 0	100			01.71191
GRW5824	38 51	51	80	FOC/	IMAGE	F4ND	F253M	5 6		17.		387	6 XOULO103T		17Mar93
GRW5824	38 5	+ 10	200		IMAGE	ေတ	!	88		08		387		_	
GKMU024	, ic	+	80	FOC.	IMAGE	4	:	ŏ		55.	_	387		_ ,	
GNA 3024	38 53	+70	80	FOC/	IMAGE	4	!!!	8		55.	5 17Mar9	387	XOULUIO4T	٠,	1 / Mary 3
H1336+135	3 39 01	+13	17	B PC	IMAGE	ഗ	1	ŏò		2 2	2 22Jun91	7 7 7	_ :	- 0	
	3 39 44	+70	0	~ 4	IMAGE	FOUN	9 ( 9 (	5 6		2	, 0	391	_	_	07Nov93
#	39 47	+70	5 6	~ "	TWACE	00	FIND	8 8		16.	(1	359		7	22Feb94
GC5253	5 C	2 -	7 6	7774	TMAGE	F555W		8		20.	2 03Dec9	315	WOJI	7	5Dec91
I		17	7 6		IMAGE	48	;	00		05.		340	WORE	-	50ct 92
SAC / 86 /	404	+7	m		IMAGE	F487N	;	ŏ	0	05.	0 160ct9		WORE	٠,	50ct 92
9 00	3 40 4	+76	9	5 PC	IMAGE	4	<b>!</b>	ŏŏ		2 0			4 WORESTOAT	<b>-</b> -	50ct 92
8	3 40 4	+76	m	ω.	IMAGE	F487N	! !		3 6	36	160019		MORE	4	50ct 92
80	3 40 4	+7	E.	<b>.</b>	IMAGE	Z / 25 - 4	l   	<b>,</b>	•		1			•	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re- Dat	1ge 272 Release Date
SA07867	40 40.	9 +76 50 37.	<b>4</b>	IMAGE	4		00 02.	60ct91	404		.60ct92
96	40 40	9 +76 50 37.	<u>α</u> ,	IMAGE	▼ .	;	00 05.	70ct91	4	• • •	60ct 92
m (	40 40	9 +76 50 37.	4 (	IMAGE	•	:	00 03	160ct91	000		150ct 92
ō		9 +/6 50 3/.	71 1	IMAGE	•	!!!	97 00	160cc91			150ct 92
οv		9 +/6 50 5/.	7; D	TWAGE	F48/2	•		160000	•	WOR6310/T	50ct 92
0 V		9 +76 50 37.	4 0	TWACE	7 4		200	15000	. 4	MODESTORT 1	500132
o a	40 40	+76 50 37.	200	TMAGE	F487N	! !	00 26.	60ct9	. 4	5	150ct 92
, m	3 40 40.	9 +76 50 37.	1	IMAGE	•	!	00 26.	60ct9	4	INO	60ct92
9	3 40 40.	9 +76 50 37.	ρι	IMAGE	F487N	;	00 26.	70ct9	4	WOR8510RT 1	160ct 92
86	3 40 40.	9 +76 50 37.	Ň	IMAGE	88	:	00 04.		4	MOR85104T ]	150ct 92
36	3 40 40.	9 +76 50 37.		IMAGE	88	:	00 04.	160ct91 3	<b>-</b> '	WOR85108T	150ct 92
മെ	3 40 40.	6 50 37.	5 PC	IMAGE	F889N	:	000	160ct91 3	700	MORBSIOCT	150ct 92
20 C	200	9 +/6 50 5/.		IMAGE	0 0		5 6			MORESTORE	150ct 92
SAC/86/	40 40	9 +76 50 37		TMAGE	Negari		38	٦-	. 4	WORSSIOOT	150ct 92
0 0	40 40	9 +76 50 37		TMAGE	Noger	!	000	-	40	MORRSIOST	60ct 92
SA07867	3 40 40.	9 +76 50 37.		IMAGE	88		0 00 40.	60ct9	04	WOR85105T	150ct 92
8	3 40 40.	9 +76 50 37.		IMAGE	F889N	:	00 40	160ct91	04	MOR85109T	150ct 92
8	3 40 40.	+76 50 37.		IMAGE	F889N		00 40	160ct91 3	_	WOR8510DT	150ct 92
8	3 40 40.	9 +76 50 37.		IMAGE	F889N	:	00 0		_	•	
8	3 40 40.	9 +76 50 37.		IMAGE	∞ .	•	00 0		404	-	150ct 92
8	3 40 40.	9 +76 50 37.		IMAGE	F889N	!!!	0 00 40.	60ct91	-	WOR8510PT	160ct 92
∞ :	3 40 40.	9 +76 50 37.		IMAGE	F889N	!!!	0 00 40	70ct 91			160ct 92
OT C	3 40 41.	1 +76 50 37.		IMAGE	F230W	1 1	00 00 00	26Aug90	3044 1	WOCMO301T	01Ju191
SAO / 66 /	40 41.	1 +76 50 37.		TWACE	# 4 3 0 M		3.5	26Aug 90			01.70191
2 C C C C C C C C C C C C C C C C C C C	3 40 41.	+76 50 37.	7 FC	IMAGE	F487N		•	26Aug90	. 4	-	017u191
•	3 40 41.	1 +76 50 37.		IMAGE	F631N	;	222	6Aug90	_	_	
ന	3 40 41.	1 +76 50 37.		IMAGE	F889N	!	222	6Aug90	_	_	01Ju191
38+41	3 41 00.	+41 23 14.		ACQ/BINARY	MIRROR	!	00 05.	15Feb92	•	XORV1K01T	14Feb93
38+41	3 41 00.	0 +41 23 14.		ACQ/PEAK	MIRROR	1	00 08	15Feb92	•	YORV1K02T	14Feb93
÷.	3 41 00.	0 +41 23 14.		RAPID	G270H	!	17 40	15Feb92		XORV1K03T	15Feb93
8+41	3 41 00.	0 +41 23 14.		RAPID	G160L	!	13 17	SFeb92	•	YORVIKO4T	ISFeb93
268	13 41 11.	20 +30 22 40.	O E	IMAGE	F/85LP	! !	00 03 50.0	2/Jun92		WOZIOSOIT	2 / Jun 9 3
2 C	3 42 11.	0 +28 22 21.		TMAGE	F336W	\	06 40	05.Tan93	_		06.Tan94
NGC5272-OFF	3 42 11.	0 +28 22 21.	) A	IMAGE	F336W	;	16 40	05Jan93	_		
272	3 42 11.	0 +28 22 21.		IMAGE	F336W	!!!	16 40	~		W1140204T	06Jan94
272	3 42 11.	0 +28 22 21.		IMAGE	F336W	-	4	5Jan93			6Jan
GC5272	3 42 11.	0 +28 22 21.		IMAGE	F336W	1	16 4	5Jan93		H	6Jan
S)	3 42 11.	0 +28 22 21.		IMAGE	E336W	!	16 40	m r		40207T	06Jan94
GC 32 72	3 42 11.	0 +28 22 21.		TWACE	F 3.3 6 W		104	A.Tanga	_	4 E	Man a
GC5272	3 42 11	0 +28 22 31		IMAGE	F336W	1	06.4	8.7an 9.3		40102T	8.Jan
GC5272	3 42 11.	0 +28 22 31.		IMAGE	F336W		16 40	8Jan9	4	140103T	8Jan
272	3 42 11.	0 +28 22 31.		IMAGE	F336W	;	16 40	•		0104T	8Jan
GC5272	3 42 11.	0 +28 22 31.		IMAGE	F336W	:	16 4	8Jan9		10105	9Jan
GC5272-M	3 42 11.	0 +28 22 31.		IMAGE	F336W	f L	16 4	o i		0106	9Jan
5272	3 42 11.	0 +28 22 31.		IMAGE	F336W	:	0 16 4	8Jan9	8	140107	97an
GC5272-M	3 42 11.	0 +28 22 31.		IMAGE	F336W	!	9	SC SEN	•	140108	J. Jan
GC5272-M	3 42 11.	0 +28 44 31.		TWACE	FUSCH		97	χĊ	# S	WILGOLOSE	ue Ca
É	3 42 11.	3 +28 22 31.		IMAGE	F 3.5 0 W		0 0 0	27.In 192		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	030an34 27.Jul93
	!						' ! !			) !	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate ]	8	Po Root Name	Page 273 se Release Date	
NGC5272	42 11.2	22 31.	3 PC	IMAGE	F785LP		į.	60	4 27Jul92	3565	WIOPOIOIM	27	
NGC5272	42	22 31.	8 FOC/96	IMAGE	F140W	77.0	000	6 29	12Nov92	2838	XOYHO1091	4	
W7 1	42 11.2	22 31. 33 31.	FOC/9	IMAGE	F 1.00	F340F		9 26.	5 12Nov92	m	XOYHO105T	-	
87 W	42 11.2	+28 22 31.	6/00th		POLO	F140W				ë	X0YH010AT	-	
NGC 5272	42 11	+28 22 31.	FOC/9		POLO	F220W			-	<b>m</b>	XOYHO106T	13Nov9	
ن ز	42 11.2	+28 22 31.	FOC/9	IMAGE	POL0+1ND	F346M		09 56.5		2838		12Nov93	
ၓ	42 11.	+28 22 31.	Foc/9	IMAGE	POL120	F140W			5 12Nov92	2636	XOYHO10CI	1 3Nov9	
•,	42 11.2	+28 22 31.	Foc/9	IMAGE	POL120	F220W			7 -	2838		12Nov9	
NGC5272	42 11.	+28 22 31.	FOC/9	IMAGE	POL120+1ND	F346M			5 12Nov92	2838		13Nov9	
NGC5272	42 11.2	+28 22 31.		TWACE	POLGO	F220W		9		2838			
NGC5272	42 11.	+28 22 31.	FOC/9	IMAGE	POL60+1ND	F346M		9		2838	• •		
1340±0959	42 29.4	+09 44 45.	<u> </u>	IMAGE	F555W	:		₩ 1	0	3156	_	12Sep91	
KG-GRW+70D582	42 51.3	+71 17 08.	S.	ACCUM	G160L	-	-	S C	0 22Mar91	2965	Y0G12901T		
-GRW+70D582	42 51.3	+71 17 08.		Accom	G160L		3 6	> <b>4</b>	2 K	2965			
KG-GRW+70D582	42 51.3	+71 17 08		Accum	GESOL					2965	•		
	3 42 51.3 3 42 51 3	+/1 1/ 08		ACCUM	G650L	;			0	2962	•		
KG-GKW+/0D362	42 51.3	+71 17 08		ACCOM	G650L	!		4	5 22Mar9	2962	-		_
-GRW+70D582	3 42 51.3	+71 17 08		ACCUM	PRISM	!		SO.	0 22Mar9	2965			
KG-GRW+70D582	3 42 51.3	+71 17 08		ACCUM	PRISM	1		86	0 1	2965	Y0G12908T	0170191	
GRW+70D582	3 42 51.3	+71 17 08	2 FOS	ACCUM	PRISM	1	200	4 C	2 22Mar91	2424			
B21340+29	3 43 00.2	+28 44 08	O FOS	ACQ/BINAKI	MIKKOK			) L	4 03Feb9	2424			
40+2	3 43 00.2	+28 44 08 +25 30 52	O FOS/BL	ACCTIM	G160M	<b>!</b>		0	0	2553			~
+23	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	425 38	2 HRS	ACCUM	G160M	;		8 33	3 07Apr9	2553		-	m -
14	3 43 56.5	+25 38 52	2 H	ACCUM	G270M	;	-	11 02.	0 07Apr92	2553		_	m 4
+25	3 43 56.5	+25 38 52	8	ACQ	MIRROR-N2	:	222			2553	Z0PQ0501T	0/Apr93	n ~
+25	3 43 56.5	+25 38	2 田	ACQ	MIRROR-N2	-	^•	70	000000	4217			, <u>-</u>
+2	3 43 56.7	+25 38	o (	ACCUM	G270M MTPBOP-N2	! !	200	9.0	Coogno	4217		_	
+25	3 43 56.7	0 +25 38 46	y o H H	ACC ACC	MIRROR-N2		22.5						47
1341+238	3 44 42	0 +55 53	4 E	IMAGE	F785LP	!		3 50			-	27Jun9	<b>~</b>
8000	3 47 19.2	2 -02 26 36	Ø	ACCUM	G160M	1 1	88	4 48			Z0X60406T		יו רי
2008	47 19.	2 -02 26 3		ACCOM	G160M		3 6	4 c				_	ח ת
2008	3 47 19.	20 20 20 30	n 0	ACCOR	G160M	1	00	0 33				26Apr9	E
HD120086	47 19.	2 -02 26 36 2 -02 26 36		ACCUM	G160M		00	0 33	.3 26Apr92			26Apr9	ლ (
2008	47 19.	2 -02 26 36	6	ACCUM	G160M	:	0	10 33			Z0X6040DM	ZeApry	יז רי
20	7 19.	2 -02 26 36		ACD	MIRROR-A2	1 1	222			2348		26Apr9	ח רח
2008	47 19.	2 -02 26 36	<b>n</b> c	ACQ / DE NETTO	MIRROR-AZ					2348		~	9
2008	47 19	9E 9C CU- C	nσ	ACO/PEAKUP	MIRROR-A2		222			2348			ņ
34541	47 33	8 +12 17 23	6 FOC/9	IMAGE	POLO	F320W	00	10				_	ლ (
KS134	47 33	+12 17 23	FOC/	IMAGE	POL120	F320W	00		.0 06Dec92				ლ ი
KS1345+1	47 33.	+12 17 23	6 FOC/9	IMAGE	POL60	F320W	8			379	X1360102T	T UbDecys	უ (
C58.	47 40.	7 +58 12 42	m (	IMAGE	F555W	! ! ! !	3 6	0.00	0 1100190	3034			0
2	47 40.	7 +58 12 4	<b>7)</b> (	TMAGE	E / 63 LE		88			3698	-		m
MARK275	48 40.	3 -03 53 2		IMAGE	F555W	!	00			3156		0	
548-03	49 15.	5 +60 11 2		IMAGE	F555W	:	00		evolto o.	3912		-	
ខ្ល	49 15.	+60 11 2	. P	IMAGE	F555W	!	00	08 20	.2 01Nov92	3912	W10A0D02T	T OINOV9	<u> </u>
GC532	49 15.	+60 11 2	5 FI	IMAGE	F555W	!	3	7	z otnowy	7777			

MACCOLD   MACC	RA (2000) Dec	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I		Pa Root Name	Page 274 e Release Date
3 15 18 6 6 10 1 17.4 FOR JELL AND DE GROUP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 17.77	070	FOC/96	IMAGE	F140W	!	90	24Apr90	801	X16I1NO1T	09Feb94
15.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	49 34.70	41 17	FOS/BL	ACQ/BINARY	MIRROR	: ;	) 0 %			YORVIDOLT	25Dec92 02Jan93
\$ 55 15.86 # 45 16 5 6 708   M.CCTM	49 53.35	01 15	PC /SC	IMAGE	F555W	!	04 20		_	WOJIIW01T	23Ju191
3 3 15. 86 + 43 15 6 FOSYBL. ACCHH 01303 00 25 90. 0 558ppl 21717 3 5 3 15. 86 + 43 15 6 FOSYBL. ACCHH 01303 00 25 00. 0 558ppl 21717 3 5 3 15. 86 + 43 15 6 FOSYBL. ACCHH 01303 00 25 00. 0 558ppl 21717 3 5 3 15. 86 + 43 15 6 FOSYBL. ACCHH 01303 00 25 00. 0 558ppl 21717 3 5 3 15. 86 + 43 15 6 FOSYBL. ACCHH 12903 00 0 25 00. 0 558ppl 21717 3 5 3 15. 86 + 43 15 6 FOSYBL. ACCPH 12005 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	53 15,86	45 45	FOS/	ACCUM	G130H	;	<b>5</b> 6		•	YOP80303T	•
3 53 15, 86 +63 45 45, 66 508/RL ACCUM 0190B 000 25 00.0 058eppl 2717 010 010 010 02 00.0 058eppl 2717 010 010 010 010 02 00.0 058eppl 2717 010 010 010 010 010 02 00.0 058eppl 2717 010 010 010 010 010 010 010 010 010	53 15.86	45 45.		ACCOM	G130H	:	26 39.	05Sep91		YOP80304T	04Sep92
3 53 15.66 +633 45.6 f 908/RL ACCOM 623 00 0 0 0 0 23 00 0 0 0 0 0 0 5 9 9 9 1 2 1717   3 53 15.66 +633 45.6 f 908/RL ACCOM 623 00 0 0 0 0 0 0 0 0 0 0 0 5 9 9 9 1 2 1717   3 53 15.66 +633 45.6 f 908/RL ACCOM 700	53 15.86	45 45.		ACCUM	G190H		25 00.	05Sep91		YOP80306T	•
3 53 15. 86 +53 5 85. 6 POSTRIL ACCURANCE CAVING CA	53 15.86	15 45		ACCOM	G190H	-	25 00.	05Sep91		TOP 8030 T	04Sep92
3 53 15.8 6 + 43 45 5.6 POS/RL ACC/MINAN MIRROR 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	53 15.86	45 45.	FOS/	ACCUM	HO/ 25	!	5.3			TOP GO 303 I	045ep92
3 34 4.98 + 22 9 56.2 FOS/NO. ACCOM. G160L 00 01 05 00.0 260ct91 2565 344 98 + 422 9 56.2 FOS/NO. ACCOM. G160L 00 01 00 00.0 260ct91 2565 344 98 + 422 9 56.2 FOS/NO. ACCOM. G160L 00 11 05 00.0 260ct91 2565 344 98 + 422 9 56.2 FOS/NO. ACCOM. G550L 00 10 00 00.0 260ct91 2565 344 98 + 422 9 56.2 FOS/NO. ACCOM. G550L 00 10 00 00 00 00 00 00 00 00 00 00 00	3 53 15.86	45 45.		ACQ/BINAKI	MIKKOK		3 5	0556291		YOP BOSOLL	0426092
3 53 44 98 462 29 562 F09/RD ACCH G160L 00 10 00: 260cc91 2965 3 64 4 98 462 29 562 F09/RD ACCH G160L 00 10 00: 270cc91 2965 3 63 44 98 462 29 562 F09/RD ACCH G550L 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 562 F09/RD ACCH G550L 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH G550L 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH G550L 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 63 44 98 462 29 262 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 64 90 462 20 20 20 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 64 90 462 20 20 20 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 64 90 462 20 20 20 F09/RD ACCH FRISH 00 01 00: 0. 270cc91 2965 3 64 90 40 22 10: 0. 709/RD ACCH FRISH ACCH	3 33 13.86	50.00		ACQ/ PEAN	MIKKOK C1607		70	250at 91		YOC12801F	26Monac
3 54 4, 98 +62 25 26 2 FOS/FOLD  3 54 4, 98 +62 2 2 66 2 FOS/FOLD  3 54 4, 98 +62 2 2 66 2 FOS/FOLD  3 54 4, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 44, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 98 +62 2 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 2 66 2 FOS/FOLD  3 55 46, 58 +62 2 2 6 2 2 6 5 FOS/FOLD  3 55 46, 58 +62 2 2 6 2 2 6 5 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD  3 55 46, 58 +62 2 7 6 6 FOS/FOLD	3 33 44.98	20 26		ACCOR.	G160L		3 2			YOG12BOT	26Nov91
3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 54 4, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 44, 98 +62 25 65 2 FOS NO.  3 55 45 40 90 00 00 00 00 00 00 00 00 00 00 00 00	2 52 44 90	20 26		ACCIA	G160T	;	14 59		-	Y0G12B03T	26Nov91
19	3 53 44 98	20 26		ACCOM	G650L	;	05 00			X0G12B04T	26Nov91
19	3 53 44 98	29 26		ACCUM	G650L	;	10 00	7		YOG12B05T	26Nov91
\$ 53 44.99 +62 29 26.2 F05/RD ACCUM PRISM 00 10 00 0 0 0 0 2 0 0 2 0 0 2 5 5 5 5 5 5 5	3 53 44 98	29 26.		ACCOM	G650L	<b>!</b>	14 59	270ct91		YOG12B06T	26Nov91
3 54 47.98 +62 2 56.2 F0S/ND ACCUM PRISH 00 14 59.5 270cc91 295 34 44.98 +62 29 26.2 F0S/ND ACCUM PRISH 00 14 59.5 270cc91 295 34 44.98 +62 29 26.2 F0S/ND ACCUM PRISH 00 14 59.5 270cc91 295 34 45 46.6 40 52 10.0 F0S/ND ACCUM PRISH 00 04 50.5 14bcc91 295 40 55 40 54 05 10.0 F0S/ND ACCUM PRISH CO 00 04 0 14bcc91 242 40 55 10.0 F0S/ND ACCUPENTR MITROR 00 04 0 14bcc91 242 40 55 10.0 F0S/ND ACCUPENTR MITROR 00 00 04 0 14bcc91 242 40 55 10.0 F0S/ND ACCUPENTR MITROR 00 00 04 0 14bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 29 28.2 14bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 29 28.2 14bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 29 28.2 14bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 00 04 0 14bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 05 10.0 F0S/ND RAPID G190H 00 06 10 04 0 16bcc91 242 40 55 10.0 F0S/ND RAPID G190H 00 16 40.4 065u191 10.35 40 40.0 F0S/ND RAPID G190H 00 06 10 05 10 10 55 17bcc92 242 40 55 10.0 F0S/ND RAPID G190H 00 06 05 F0S/ND RAPID G190H 00 06 06 F0S/ND RAPID G190H 00 06 07 07 57 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 53 44 9R	29 26		ACCOM	PRISM	!	05 00	~	-	Y0G12B07T	26Nov91
3 4 4 59 4 62 29 26 2 FOS FRD	53 44 98	29 26		ACCUM	PRISM	!	10 00	7	-	YOG12B08T	26Nov91
54 65 40 +31 39 02.3 PC         INAGE         F558M          00 03 50.5 144ay92           3 4 8 8.66 +00 52 10.0 PCS/RD         INAGE         F558M          00 04 20.2 14/u191           3 4 58 .70 +00 52 10.0 PCS/RD         RAPID         G160L          00 08 00 04 10.101           3 4 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 08 00 01 140ec91           3 54 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 08 29 28.2 140ec91           3 54 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 29 28.2 140ec91           3 54 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 29 28.2 140ec91           3 54 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 29 28.2 140ec91           3 54 58 .70 +00 52 10.0 PCS/RD         RAPID         G190H          00 29 28.2 140ec91           3 56 02.89 +18 22 18.8 PC         INAGE         F517M          00 00 19 27.2 140ec91           3 56 02.89 +18 22 18.8 PC         INAGE         F517M          00 00 19 20.2 140ec91           3 50 02.89 +18 22 18.8 PC         INAGE         F787M          00 00 19 20.2 140ec91	53 44.98	29 26.		ACCOM	PRISM	!	14 59	7	•	Y0G12B09T	26Nov91
3 54 58.66 +00 52 10.2 PC  3 54 58.66 +00 52 10.0 FOS/RD  3 54 58.70 +00 52 10.0 FOS/RD  3 55 02.89 +18 22 18.8 FC  3 56 02.89 +18 22 18.8 FC  3 57 04.50 +19 19 06.6 FOS/RD  3 56 02.89 +18 22 18.8 FC  3 57 04.50 +19 19 06.6 FOS/RD  3 58 04.50 +10 19 06.6 FOS/RD  3 59 15.07 +27 58 33.0 FC  3 50 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	54 05.40	39 02.	2	IMAGE	F555W	;	03	14May9	_	WOWSOPOLT	14May93
3 5 6 8 70 4 00 52 10 0 FOS/RD. RAPLD G160L 00 00 08 50.5 140ec91 3 5 4 5 8 70 4 00 52 10 0 FOS/RD ACQ/BEARA MIRROR 00 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0	54 58.66	52 10	P.C.	IMAGE	F555W	;	04	-	_	WOJIIXOIT	04Aug91
3 54 58.70 +00 52 10.0 FOS/RD ACC/PEAK MIRROR 00 00 04.0 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 00 08.0 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 19 27.2 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 00 19 27.2 14Dec91 3 56 02.89 +18 22 18.8 PC IMAGE F571M 00 16 40.4 06.0191 3 56 02.89 +18 22 18.8 PC IMAGE F571M 00 16 40.4 06.0191 3 56 02.89 +18 12 18.8 PC IMAGE F571M 00 06 01 00 01 00 01 00 00 01 00 00 00 00 00	54 58.70	52 10.		RAPID	G160L	:	80	-		YORVOAO7T	14Dec 92
3 54 58.70 +00 52 10.0 PCS/RD ACC/PEAK MIRROR 00 00 08 10 140ec91 3 54 58.70 +00 52 10.0 PCS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 PCS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 PCS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 PCS/RD RAPID G190H 00 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 PCS/RD RAPID G190H 00 19 27.2 14Dec91 3 56 02.89 +18 22 18 PC IMAGE F517M 00 16 40.4 06Ju191 3 56 02.89 +18 22 18 PC IMAGE F547M 00 16 40.4 06Ju191 3 56 02.89 +19 12 18 PC IMAGE F547M 00 10 10 07Dec92 3 57 04.50 +19 19 06.6 PCS/RD ACC/PEAK MIRROR 00 00 04 0.0 0 04 0.0 070 00 04 0.0 070 00 04 0.0 070 00 04 0.0 070 00 04 0.0 070 00 00 04 0.0 070 00 00 04 0.0 070 00 00 00 00 00 00 00 00 00 00 00 0	54 58.70	52 10.		ACQ/BINARY	MIRROR	:	00 04	-	-	YORVOAGIT	13Dec92
2 5 8 8 70 + 400 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 5 4 58.70 + 400 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 5 4 58.70 + 400 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 5 4 58.70 + 400 52 10.0 FOS/RD RAPID G190H 00 29 28.2 14Dec91 3 5 6 02.89 + 18 22 18.8 PC IMAGE F517N 00 16 40.4 06Jul91 3 5 6 02.89 + 18 22 18.8 PC IMAGE F781R 00 01 6 40.4 06Jul91 3 5 6 02.89 + 18 22 18.8 PC IMAGE F781R 00 00 01 00 00 01 01 07 05 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54 58.70	52 10.		ACQ/PEAK	MIRROR	:	80 00	٦,		YORVOAO2T	13Dec92
3 54 58.70 +00 52 10.0 FOS/RD RAPID G190H 0.0 29 28.2 14Dec91 3 54 58.70 +00 52 10.0 FOS/RD RAPID G270H 0.0 29 28.2 14Dec91 3 56 02.89 +18 22 18.8 FC INAGE F917N 0.0 19 27.2 14Dec91 3 56 02.89 +18 22 18.8 FC INAGE F917N 0.0 06 40.4 067u191 3 56 02.89 +18 22 18.8 FC INAGE F977N 0.0 06 40.4 067u191 3 56 02.89 +18 22 18.8 FC INAGE F977N 0.0 06 40.4 067u191 3 56 02.89 +18 22 18.8 FC INAGE F977N 0.0 06 40.4 067u191 3 56 02.89 +18 22 18.8 FC INAGE F978D 0.0 00 01.0 07Dec92 3 57 04.50 +19 19 06.6 FOS/RD ACC/PENAK MIRROR 0.0 00 04.0 26Feb92 3 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 0.0 00 04.0 26Feb92 3 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 0.0 00 17 57.5 26Feb92 3 57 04.50 +19 19 06.6 FOS/RD RAPID G270H 0.0 01 14.0.4 20.2 28Dec91 3 57 04.50 +19 19 06.6 FOS/RD RAPID G270H 0.0 17 57.5 26Feb92 3 57 04.50 +19 19 06.6 FOS/RD RAPID G270H 0.0 17 57.5 26Feb92 3 59 15.07 +27 58 33.0 PC INAGE F555W 0.0 11 40.4 20.2 28Dec91 3 59 28.57 +17 54 38.2 PC INAGE F555W 0.0 11 40.4 20.2 28Dec91 3 59 28.57 +17 54 38.2 PC INAGE F785LP 0.0 14 56.5 240ct92 4 00 13.83 +38 54 17.9 FOC/96 INAGE F785LP 0.0 14 56.5 240ct92 4 00 13.83 +38 54 17.9 FOC/96 INAGE F785LP 0.0 00 00 00 00 00 00 00 00 00 00 00 00	54 58 70	52 10.		RAPID	6190H	:	7 7 7 8	٦.		IORVOAUST	13Dec92
3 5 6 02.89 +18 22 18.8 PC	54 58.70	52 10.		KAPID	6190H	. ! . !	20 20			TORVOROST VORVOROST	13Dec 92
3 56 02.89 +18 22 18.8 PC         IMAGE         F517N          00 16 40.4 06Ju191           3 56 02.89 +18 22 18.8 PC         IMAGE         F517N          00 16 40.4 06Ju191           3 56 02.89 +18 22 18.8 PC         IMAGE         F547M          00 06 60 10.0 070ec92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G160L          00 08 50.5 27eeb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G190H          00 08 60.5 27eeb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G190H          00 08 20.5 27eeb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G190H          00 02 9 18.1 26Feb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G270H          00 29 18.1 26Feb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G270H          00 29 18.1 26Feb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G270H          00 17 57.5 26Feb92           3 57 04.50 +19 19 06.6 F0S/RD         RAPID         G270H          00 14 60.2 28Dec91           3 59 15.07 +27 58 33.0 PC         IMAGE         F55W          00 14 60.2 27abc9           3 59 28.	54 58 70	52 10		RAPTD	G270H		19 27			YORVOAGE	14Dec 92
3 56 02.89 +18 22 18.8 PC         IMAGE         F547M          00 06 40.4 06Ju191           3 56 43.25 +58 35 03.6 PC         IMAGE         F785IP          00 00 01.0 070ec92           3 57 04.50 +19 19 06.6 FOS/RD         ACQ/PEINARY MIRROR          00 00 85.0 26Feb92           3 57 04.50 +19 19 06.6 FOS/RD         ACQ/PEAK         MIRROR          00 00 04.0 26Feb92           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 00 08.0 26Feb92           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 00 09.0 29 18.1 26Feb92           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 02 9 18.1 26Feb92           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 02 9 18.1 26Feb92           3 57 04.50 +10 19 06.6 FOS/RD         RAPID         G190H          00 17 07.5 26Feb92           3 59 15.07 +27 58 33.0 PC         IMAGE         F555W          00 11 40.4 21Jan92           3 59 28.57 +17 54 38.2 PC         IMAGE         F755W          00 11 40.4 21Jan92           3 59 28.57 +17 54 38.2 PC         IMAGE         F785W          00 11 40.4 21Jan92           4 00 13.	56 02.89	22 18.	2	IMAGE	F517N	1 1	16 40	_	_	WOMWOA02T	05Jul92
3 56 43.25 +58 35 03.6 PC         IMAGE         F785IP          00 00 01.0 070ec92           3 57 04.50 +19 19 06.6 FOS/BL         RAPID         G160IL          00 00 00 00.0 00.0 27Febb2           3 57 04.50 +19 19 06.6 FOS/RD         ACQ/BINARY MIRROR          00 00 00 00.0 00.0 26Febb2           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 00 00 00.0 26Febb2           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 00 00.0 29 18.1 26Febb2           3 57 04.50 +19 19 06.6 FOS/RD         RAPID         G190H          00 01 15 5Febb2           3 58 17.59 +57 52 04.6 PC         IMAGE         F555W          00 04 20.2 28Dec91           3 59 15.07 +27 58 33.0 PC         IMAGE         F555W          00 11 40.4 21Jan92           3 59 15.07 +27 58 33.0 PC         IMAGE         F555W          00 11 40.4 21Jan92           3 59 28.57 +17 54 38.2 PC         IMAGE         F755W          00 11 40.4 21Jan92           3 59 28.57 +17 54 38.2 PC         IMAGE         F785W          00 11 40.4 21Jan93           4 00 13.83 +38 54 17.9 FOC/96         IMAGE         F785W          00 14 56.5 240ct92           4 00	56 02,89	22 18.		IMAGE	F547M	1	90	1 06Jul91	980	WOMWOA01T	05Ju192
57 04.50 +19 19 06.6 FOS/BL RAPID G160L 00 08 50.5 27Feb92 57 04.50 +19 19 06.6 FOS/RD ACQ/BINARY MIRROR 00 00 00 00 00 00 06 06 6Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 00 00 00 00 00 00 00 00 00 00 00	3 56 43.25	35 03.		IMAGE	F7851.P		00 01.		3648	W10S0501T	08Dec93
57 04.50 +19 19 06.6 FOS/RD ACQ/BINARY MIRROR 00 00 04.0 26Feb92 57 04.50 +19 19 06.6 FOS/RD ACQ/PEAK MIRROR 00 00 08.0 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 29 18.1 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 29 18.1 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G270H 00 29 18.1 26Feb92 58 17.59 +57 52 04.6 FOS/RD RAPID G270H 00 17 57.5 26Feb92 58 17.59 +57 52 04.6 FOS/RD RAPID G270H 00 17 57.5 26Feb92 59 15.07 +27 58 33.0 PC IMAGE F555W 00 11 40.4 21Jan92 59 15.07 +27 58 33.0 PC IMAGE F555W 00 11 40.4 21Jan92 59 28.57 +17 54 38.2 PC IMAGE F555W 00 11 40.4 22Jan92 59 28.57 +17 54 38.2 PC IMAGE F785LP 00 11 40.4 22Jan92 59 28.57 +17 54 38.2 PC IMAGE F785LP 00 14 56.5 240ct92 10 13.83 +38 54 17.9 FOC/96 IMAGE F785LP 00 14 56.5 240ct92 00 13.83 +38 54 17.9 FOC/96 IMAGE F785LP 00 14 56.5 240ct92 00 13.83 +38 54 17.9 FOC/96 IMAGE F785LP 00 30 00.0 240ct92 01 41.12 -06 08 23.4 PC IMAGE F785LP 00 30 00.0 240ct92 01 41.12 -06 08 23.4 PC IMAGE F55W 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 00 30 00.0 210ct92 02 37.95 +54 24 46.2 MFC IMAGE F785LP 00 00 00 00 00 00 00 00 00 0	57 04.50	19 06.	-	RAPID	G160L	!	08 20	7	2424	YORV1306T	26Feb93
57 04.50 +19 19 06.6 FOS/RD ACQ/PEAK MIRROR 00 00 08.0 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 01 29 18.1 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 17 57.5 26Feb92 58 17.50 +50 19 06.6 FOS/RD RAPID G190H 00 17 57.5 26Feb92 58 17.50 +50 19 06.6 FOS/RD RAPID G270H 00 17 57.5 26Feb92 59 15.07 +27 58 33.0 PC IMAGE F55W 00 11 40.4 21Jan92 59 15.07 +27 58 33.0 PC IMAGE F55W 00 11 40.4 21Jan92 59 28.57 +17 54 38.2 PC IMAGE F55W 00 11 40.4 21Jan91 59 28.57 +17 54 38.2 PC IMAGE F785LP 777 10Jun91 59 28.57 +17 54 38.2 PC IMAGE F785LP 00 14 6.5 240Ct92 10Jun91 59 28.57 +17 54 38.2 PC IMAGE F785LP 00 14 56.5 240Ct92 10Jun91 50 28.57 +17 54 38.2 PC IMAGE F785LP 00 14 56.5 240Ct92 10Jun91 50 28.57 +17 54 38 54 17.9 F0C/96 IMAGE F785LM 00 14 56.5 240Ct92 10Jun91 50 22.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 22.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.4 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785LM 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785M 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785M 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785M 00 30 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785M 00 00 00 20 00.0 240Ct92 10Jun91 50 23.2 PC IMAGE F785M 00 00 00 00 00 00 00 00 00 00 00 00	57 04.50	19 06.	-	ACQ/BINARY	MIRROR	:	00 04	~	2424	YORV1301T	26Feb93
57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 29 18.1 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 29 18.1 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 01 75.5 26Feb92 57 04.50 +19 19 06.6 FOS/RD RAPID G270H 00 17 57.5 26Feb92 59 15.07 +27 58 33.0 PC INAGE F55W 00 11 40.4 21Jan92 59 15.07 +27 58 33.0 PC INAGE F55W 00 11 40.4 22Jan92 59 28.57 +17 54 38.2 PC INAGE F55W 00 11 40.4 22Jan92 59 28.57 +17 54 38.2 PC INAGE F755W 777 05Jul91 59 28.57 +17 54 38.2 PC INAGE F755W 777 05Jul91 59 28.57 +17 54 38.2 PC INAGE F785LP 777 05Jul91 59 28.57 +17 54 38.2 PC INAGE F785LP 777 05Jul91 05Jul91 00 13.83 +38 54 17.9 FCC/96 INAGE F785LP 00 14 56.5 24Oct92 00 13.83 +38 54 17.9 FCC/96 INAGE F785M 00 04 20.2 07Jul91 00 39.02 +11 20 22.2 PC INAGE F785M 00 04 20.2 07Jul91 00 44.55 +38 57 18.3 MFC INAGE F785M 00 04 20.2 07Jul91 00 44.55 +38 57 18.3 MFC INAGE F785M 00 04 20.2 04Dec91 00 37.25 54 24 46.2 MFC INAGE F785M 00 00 02 00.0 21Oct92 00 37.95 +54 24 46.2 WFC INAGE F785LP 00 00 00 00 00 00 00 00 00 00 00 00	57 04.50	19 06.	-	ACQ/PEAK	MIRROR	1 1	00 08		2424	YORV1302T	26Feb93
57 04.50 +19 19 06.6 FOS/RD RAPID G190H 00 29 18.1 26Feb92   58 17.59 +57 52 04.6 PC	57 04.50	19 06.		RAPID	G190H	:	0 29 18	1 26Feb92	2424	YORVIJOJT	26Feb93
59 15.07 +27 58 33.0 PC  1MAGE F555W 00 14 40.4 21Jan92  59 15.07 +27 58 33.0 PC  1MAGE F555W 00 14 40.4 21Jan92  59 28.57 +17 54 38.2 PC  1MAGE F555W 00 11 40.4 22Jan92  59 28.57 +17 54 38.2 PC  1MAGE F555W 00 11 40.4 22Jan92  59 28.57 +17 54 38.2 PC  1MAGE F755W 00 11 40.4 22Jan92  59 28.57 +17 54 38.2 PC  1MAGE F755W 00 11 40.4 22Jan92  59 28.57 +17 54 38.2 PC  1MAGE F755W 00 11 40.4 22Jan92  50 13.83 +38 54 17.9 FCC/96 IMAGE PRISMI 00 14 56.5 24Oct92  50 13.83 +38 54 17.9 FCC/96 IMAGE PRISMI 00 14 56.5 24Oct92  50 13.83 +38 54 17.9 FCC/96 IMAGE F755W 00 04 20.2 07Jul91  50 44.55 +38 57 18.3 WFC IMAGE F755W 00 00 02 24Oct92  50 141.12 -06 08 23.4 PC IMAGE F555W 00 00 02 00 24Oct92  50 237.26 +11 12 27.1 PC IMAGE F555W 00 00 02 10C492  50 237.26 +11 12 27.1 PC IMAGE F555W 00 00 02 10C492  50 37.56 +41 12 27.1 PC IMAGE F555W 00 00 02 10C492  50 37.56 +41 12 27.1 PC IMAGE F555W 00 20 00.0 21Oct92  50 37.56 +44 6.2 WFC IMAGE F555W 00 20 00.0 21Oct92  50 37.56 +54 24 46.2 WFC IMAGE F555W 00 20 00.0 21Oct92	57 04.50	19 06.		RAPID	H0675	: ;	27 67 0	26GB367 1	2424	YORYT 306T	265653
59 15.07 +27 58 33.0 PC	57 04.30	1200		KAP 10	107 70H		3 6	28Feb32	3156	10K113031	18.Tan 92
59 15.07 +27 58 33.0 PC IMAGE F555W 00 11 40.4 22Jan92 59 15.07 +27 58 33.0 PC IMAGE F555W 7?? 06Jul91 59 28.57 +17 54 38.2 PC IMAGE F555W 7?? 06Jul91 59 28.57 +17 54 38.2 PC IMAGE F755W 7?? 10Jun91 7?? 10Jun91 10J	50 17.03	50 04.		TWACE	1000 E		<b>5</b> =	1 21.Jan 92	2600	WOPFO.JOIT	290ct 93
59 28.57 +17 54 38.2 PC INAGE F555W 727 06Ju191 59 28.57 +17 54 38.2 PC INAGE F555W 727 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 727 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 727 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 727 10Jun91 50 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 00 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 00 13.83 +38 54 17.9 F0C/96 INAGE F785LP 00 04 20.2 07Ju191 00 44.55 +38 57 18.3 WFC INAGE F555W 00 30 00.0 240ct92 01 41.12 -06 08 23.4 PC INAGE F555W 00 00 02 10C192 02 37.26 +11 12 27.1 PC INAGE F555W 00 00 02 10C192 02 37.95 +54 24 46.2 WFC INAGE F555W 00 00 02 10C192	50 15.07	, a		TWACE	F.5.5.5	;	11 40	1 22.Tan 92	2600	WOPFOJOZ	13Feb93
59 28.57 +17 54 38.2 PC INAGE F755W 7?? 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 7?? 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 7?? 10Jun91 59 28.57 +17 54 38.2 PC INAGE F785LP 7?? 10Jun91 60 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 60 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 60 39.02 +11 20 22.2 PC INAGE F785LM 00 14 56.5 240ct92 60 39.02 +11 20 22.2 PC INAGE F785LM 00 04 20.2 07Ju191 60 34.55 +38 57 18.3 WFC INAGE F555W 00 04 20.2 07Ju191 60 37.26 +11 12 27.1 PC INAGE F555W 00 04 20.2 040ec91 60 27.2 F4 4 4 6.2 WFC INAGE F785LM 00 30 00.0 210ct92 60 27.95 +54 24 46.2 WFC INAGE F785LM 00 30 00.0 210ct92	50 20 67	20.00		TWAGE			, ; ,	06.71191	3230	WOMNO201T	05Ang91
59 28.57 +17 54 38.2 PC	70 00 E			TWACE	# 10 10 10 10 10 10 10 10 10 10 10 10 10	!	٠,	10.Tin91	3230	WOMNO101T	10Jul91
59 28.57 +17 54 38.2 PC INAGE F7851P 777 10Jun91 00 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 10Jun91 00 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 00 13.83 +38 54 17.9 F0C/96 INAGE PRISM1 00 14 56.5 240ct92 00 39.02 +11 20 22.2 PC INAGE F7851P 00 14 56.5 240ct92 01 41.12 -06 08 23.4 PC INAGE F559P 00 03 00.0 240ct92 02 37.26 +11 12 27.1 PC INAGE F559P 00 04 20.2 04Dec91 02 37.95 +54 24 46.2 WFC INAGE F555P 00 30 00.0 210ct92 02 37.95 +54 24 46.2 WFC INAGE F555P 00 30 00.0 210ct92	50 28 57 +1	7 54 3B		TWACE	F7851.p	!!!	222	07.Jul91	3230	WOMNO301T	06Aug91
00 13.83 +38 54 17.9 FOC/96 IMAGE PRISMI 00 14 56.5 240ct92 00 13.83 +38 54 17.9 FOC/96 IMAGE PRISMI 00 14 56.5 240ct92 00 13.83 +38 54 17.9 FOC/96 IMAGE PRISMI 00 14 56.5 240ct92 00 39.02 +11 20 22.2 PC IMAGE F755W 00 14 56.5 240ct92 00 39.02 +11 20 22.2 PC IMAGE F755W 00 04 20.2 07Jul91 01 41.12 -06 08 23.4 PC IMAGE F555W 00 03 50.5 16Apr92 02 37.26 +11 12 27.1 PC IMAGE F555W 00 00 02 10ct92 02 37.95 +54 24 46.2 WFC IMAGE F785TP 00 30 00.0 210ct92	59 28 57 +1	7 54 38		TMAGE	F785LP	;	223	10Jun91	3230	WOMNO 102T	10Jul91
00 13.83 +38 54 17.9 FOC/96 IMAGE PRISMI 00 14 56.5 240ct92 IMAGE F55W 00 04 20.2 07Jul91 00 44.55 +38 57 18.3 NFC IMAGE F55W 00 30 00.0 240ct92 IMAGE F55W 00 30 00.0 240ct92 IMAGE F55W 00 04 20.2 04Dec91 02 37.26 +11 12 27.1 PC IMAGE F55W 00 04 20.2 04Dec91 02 37.95 +54 24 46.2 NFC IMAGE F55W 00 30 00.0 210ct92 02 37.95 +54 24 46.2 NFC IMAGE F55W 00 30 00.0 210ct92	00 13 83 +3	R 54 17	FOC. / 9	TMAGE	PRISMI	1	14 56.	S	4069	X1590E01T	240ct93
00 13.83 +38 54 17.9 FOC/96 IMAGE FRISHI 00 14 56.5 240ct92 IMAGE F55W 00 04 20.2 07Jul91 00 44.55 +38 57 18.3 WFC IMAGE F55W 00 30 00.0 240ct92 IMAGE F55W 00 30 00.0 240ct92 02 37.26 +11 12 27.1 PC IMAGE F55W 00 04 20.2 04Dec91 02 37.95 +54 24 46.2 WFC IMAGE F55W 00 30 00.0 210ct92 02 37.95 +54 24 46.2 WFC IMAGE F78IP 00 30 00.0 210ct92	00 13.83 +3	8 54 17.	FOC./9	IMAGE	PRISMI	;	14 56.	'n	4069	X1590E02T	240ct93
00 39.02 +11 20 22.2 PC	00 13.83 +3	8 54 17	POC/9	IMAGE	PRISMI	;	14 56.	'n	4069	X1590E03T	240ct93
4 00 44.55 +38 57 18.3 NFC IMAGE F785LP 00 30 00.0 240ct92 4 01 41.12 -06 08 23.4 PC IMAGE F55SW 00 03 50.5 16Apr92 4 02 37.26 +11 12 27.1 PC IMAGE F55SW 00 04 20.2 04Dec91 4 02 37.95 +54 24 46.2 NFC IMAGE F55SW 00 20 00.0 210ct92 4 02 37.95 +54 24 46.2 NFC IMAGE F785LP 00 30 00.0 210ct92	00 39 02 +1	1 20 22	) ) () ()	IMAGE	F555W	i	0		3156	WOJIIZOIT	28Ju191
4 01 41.12 -06 08 23.4 PC IMAGE F558 00 03 50.5 16Apr92 4 02 37.26 +11 12 27.1 PC IMAGE F558 00 04 20.2 04Dec91 4 02 37.95 +54 24 46.2 WFC IMAGE F558 00 20 00.0 210ct92 4 02 37.95 +54 24 46.2 WFC IMAGE F7851P 00 30 00.0 210ct92	4 00 44.55 +3	8 57 18.		IMAGE	F7851.P	!	30		4105	WOY42X01T	240ct93
4 02 37.26 +11 12 27.1 PC IMAGE F555W 00 04 20.2 04Dec91 315 4 02 37.95 +54 24 46.2 WFC IMAGE F555W 00 20 00.0 210ct92 391 4 02 37.95 +54 24 46.2 WFC IMAGE F785LP 00 30 00.0 210ct92 410	4 01 41.12 -0	6 08 23.		IMAGE	F555W	;	03		4028	WOWS0201T	16Apr93
4 02 37,95 +54 24 46.2 WFC IMAGE F555W 00 20 00.0 210ct92 391'	4 02 37.26 +1	1 12 27.		IMAGE	F555W	-	04 20.	04Dec	3156		25Dec91
4 02 37 95 +54 24 46.2 MFC IMAGE F785LP 00 30 00.0 210ct92 410	4 02 37.95 +5	4 24 46	2 WEC	IMAGE	F555W	;	0 20 00.	210ct	3917	W1610H01T	210ct93
	4 02 37.95 +	4 24 46	2 WEC	IMAGE	F785LP		30 00.	210ct	4105	WOY43701T	210ct93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	<u>α</u>	Pa Root Name	Page 275 He Release Date
HT-1.24	4 02 37.9	+54 24 46.		IMAGE	F785LP	1	40 00.	210ct92		W1610H02T	loct
HI-LAT	4 02 42.5	+54 25 21.		IMAGE	F785LP	:	30 00			W0Y43301T	40ct9
C5457-SEARLES	50.3	+54 22 10.		ACQ/BINARY	MIRROR	!!!	00 14.	.,		Y1410301T	240ct93
-SEARLE	4 02 50.3	+54 22 10.		ACQ/BINARY	MIRROR	! !	00 01			10201	
4	02 54.	+54 22 26	FOS/BL	ACCUM	G130H	, 1 , 1	00 25 00.0	• • •	3813	Y1410305T	240ct9
157-SEARLE	02 54.9	+54 22 26.		ACCOM	G190H	!	16 40	•		_	
NGC545/-SEAKLES	. 4. . 4.	+54 22 26.		ACCUM	G270H	!	08 20	•••		2	240ct
5457-SEARTE	02 54.9	+54 22 26.		ACO	MIRROR	;	03	•••		10306	240ct
5457-SEARLE	02 54.9	+54 22 26.		ACCUM	G400H	;	80	•••		Y1410206T	0 0
5457-SEARLE	02 54.9	+54 22 26.		ACCUM	G570H	:	33 1			Y1410205T	9
GC5457-SEARLE	02 54.9	+54 22 26.		ACCUM	G780H	1 1	33 19	<u>.</u>		Y1410202T	210ct93
57-SEARLE	1 02 54.9	+54 22 26.		ACCOM	G780H	  -	9 6	1 210ct92		114102031 V1410204T	'nσ
57-SEARLE	02 54.9	+54 22 26.		Accor	6/80H	 	16.4	4 26Sep92		X1410507T	
NGC5455	03 01.1	+54 14 27		ACCOM	G190H		04 40	4 26Sep92		X1410506T	~
	03 01.1	+54 14 27		ACCOM	G270H	;	05	~		X1410505T	
J. R	03 01.1	+54 14 27		ACO	MIRROR	1	01 00	7		X1410508T	
5	03 01.1	+54 14 27		ACCUM	G400H	!	02 4	2		X1410504T	~ (
5	4 03 01.1	+54 14 27		ACCOM	G570H	!	90	E (		X1410503T	7 (
5	4 03 01.1	+54 14 27		ACCUM	G780H	!	41	7	3813	X1410502T	2626093
4	4 03 05.7	+54 15 19		ACQ/BINARY	MIRROR	;	3 3	<b>4</b> 7	2620	114105011	۷-
5	4 03 12.6	+54 20 57		IMAGE	FSSSW	!	00 01 40.00	4 16Jul92 2 16Jul92		W10000507W	٠,
-	4 03 12.6	+54 20 57		IMAGE			8 8	•		W1000503T	-
GC54	4 03 12.6	+54 20 57		TWACE	#5555W	\	9			WOJI2101T	-
400+09	4 03 26.3	+02 50 43		TWAGE	F140W		90			X1681301T	0
940	4 U3 26.0	+09 20 44	FOS/BI.	ACCUM	G130H	!	1	4 250ct92		X1410407T	
	4 03 41.0	+54 19 04		ACCUM	G190H	:	03		3813	X1410406T	
NGC 3461	4 03 41.3	+54 19 04.		ACCUM	G270H	!	01		3813	X1410405T	~
	4 03 41.3	+54 19 04.		ACO	MIRROR	!	8	N	3813	Y1410408T	2
	4 03 41.3	+54 19 04.	4 FOS/RD	ACCUM	G400H	!	01	1 250ct92	3813	Y1410404T	250ct9
NGC5461	4 03 41.3	+54 19 04.		ACCUM	G570H	:	03 04	۰,	3813	Y1410403T	250ct93
161	4 03 41.3	+54 19 04.		ACCUM	G780H	!!!	33 19	.1 250ct92		114104021	4 0
NGC5461-OFFSET	1 03 47.0	+54 17 42.		ACQ/BINARY	MIRROR	1   1   1	0 2		3813	X1410101T	170ct
7	04 20.4	+54 23 24. +54 23 48		ACCUM	G130H	   	07 30	. n	3813	4	_
NGC04 - 1	04 29	2 +54 23 48.		ACCUM	G190H	1	02 30	• •	3813	X1410106T	-
ľ	4 04 29.0	2 +54 23 48.		ACCUM	G270H	1	01	7	3813	Y1410105T	180ct93
-	4 04 29.0	2 +54 23 48.		ACO	MIRROR	!	8	٦,		X1410108T	
54	4 04 29.0	2 +54 23 48.		ACCUM	G400H	; ;		7 -			1804
2.	4 04 29.0	2 +54 23 48.		Accom	6270B		24 59	.5 170ct92			180ct9
471	2 29 29 2	+54 23 48.		TWAGE	F.5.5.54	:	04 20	. (4		-	
PKS1402-012		-01 30 22.		TMAGE	F785LP	-	03 50	7		-	_
PKS1402+044	4 05 01.	+04 15 35.	) A (	IMAGE	F555W	t t	04 20	2	3156	_	0
045	4 05 01.	0 +04 15 34.		IMAGE	PRISM1	-	14 55	.5 14Jul91			·
402+04	4 05 01.3	0 +04 15 34		IMAGE	PRISM1	*	4 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.5 14Jul91		XON30102T	13Jul92
2+04	4 05 01.	0 +04 15 34	4	IMAGE	PRISMI	!	100	7 C			01.119
2406	4 06 56.	0 +74 35 37	0	IMAGE	F230W	; ;	00 03	6		-	
	06 56	0 +74 35 37		IMAGE	F230W	} <b>;</b>	00 03	13.0		_	01Jul
2400	4 06 56	74 35 37 0	<b>o</b> c	IMAGE	F230W	;	00 03	0 13Aug	302	WOBM0201	
2406	4 06 56	0 +74 35	0	IMAGE	F230W	;	0 03	13Aug	302	WOBM0301T	01Ju1
90#71			•					ı			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	บ	ObsDate I	8	Pa Root Name	Page 276 We Release Date
124	4 06 56.	0 +74 35 37	PC .	IMAGE	F230W		00 00	1 0 80	4811490	3020	***************************************	1 1 1 1 1 1 1 1 1
240	4 06 56.	0 +74 35 37	PC C	IMAGE	F230W	*	88	•	541090	000	MODEO COLE	0151191
3	4 06 56	0 +74 35 37	) <u>P</u> C	IMAGE	F230W	;	8	0	5Auq90	029	WOBMO601T	1,701
	4 06 56.	75 35 37	D C	IMAGE	F230W	;	00 0	.0	1Aug90	029	WOBMO701T	13u1
240	4 06 56	74 35 37	ָ ט נ	IMAGE	F230W	:	00	2	3Sep90	Α.	WOBT0101T	•
240	4 06 56.	0 +74 35 37	ט ט	IMAGE	F230W	: :		٠ •	ep9	<b>.</b>	WOBMO802T	13a1
240	4 06 56.	0 +74 35 37	PC	IMAGE	10		3 8	0	35ep90	3020	WORMO902T	01Ju191 01 Jul91
240	4 06 56.	0 +74 35 37	PC	IMAGE	~	i	8		3Auq90		WORMO 102T	01.In191
	4 06 56.	0 +/4 35 37, 1 +74 35 27	U U	IMAGE		!	00	.3 1	3Aug90	029	WOBM0202T	01Jul91
240	. 96 90 1	76 35 47+ 0	ָרָ עָּרָ מִינִי	IMAGE	F230W	-	00	-	3Aug90	3029	WOBM0302T	01Jul91
HD124063	14 06 56.10	10 +74 35 37.0	ט מ	TMAGE	F230W		000	۳,		3029	WOBMO402T	01Jul91
240	4 06 56.1	0 +74 35 37	PC	IMAGE	F230W	! ;		30.3	5 <b>A</b> 11490	3029	WOBMO502T	01Jul91
200	4 06 56.1	0 +74 35 37	P.C.	IMAGE	F230W	!	8	! M		3029	WORMO702T	01.70191
	4 06 56.1	0 +74 35 37	D 10	IMAGE	F230W	;	00 0	5.30	Sep90	3032	WOBTO501T	01Jul91
707	4 06 56.1	7 + /4 55 5/. 7 + 74 35 37	ט מ	IMAGE	F230W	1	00 0	4	Sep90	3032	WOBTO601T	01Jul91
ě	4 06 56.1	+74 35 37	ט פ	TMAGE	F230W	!	000	4	Sep90	3032		•
2406	4 06 56.1	0 +74 35 37	2	IMAGE	F230W			٠,	Office	3032		01Jul91
406	4 06 56.1	) +74 35 37,	PC .	IMAGE	F230W	!	5 6	, ,	Opdes	2005	MOBTO / OLT	01Ju191
406	4 06 56.1	) +74 35 37.	PC -	IMAGE	N	‡ 		. 0		3005	TIOSOISON	0134191
406	4 06 56.1	74 35 37	PC -	IMAGE	F230W	;	0.5	0	Sep 90	3029	WORMONG 3T	01.74191
000	4 06 56.1	74 35 37	ည် -	IMAGE	F230W		05	0	3Aug90	_	WORMO103T	01.71191
	1 06 56.1	1 + 74 35 37	<u>ن</u> د د د د د د د د د د د د د د د د د د د	IMAGE	F230W	;	05	.0		_	WOBMO203T	01Ju191
404	06 56 1	14 55 57 57 57 57 57 57 57 57 57 57 57 57	2 0	IMAGE	F230W	1	0 05	.0		3029 1	WOBMO403T	01Jul91
2406	06 56.1	+74 35 37	ט נ	IMAGE	F230W	:	0.5	0.		-	WOBMO503T	01Ju191
2406	1 06 56.1	+74 35 37	) U	TMACE	E 2 3 0 W		n n	0.0		-	WOBMO603T	13u1
2406	1 06 56.1	1 +74 35 37.	2	IMAGE	F230W		0 0	> <	3 LAugy0	_	WOBMO703T	13u1
2406	1 06 56.1	) +74 35 37.	PC	IMAGE	F230W	:	90	4.0			MOSTOSOLT	01Jul91 01 Tul91
406	1 06 56.1	+74 35 37.	PC	IMAGE	F230W	!	, ,		Aug 90		MORMORA	1.7410
	06 56.1	174 35 37.	PC	IMAGE	F487N	:	8	2.0 1		3403 1	WOOFOIOZT	15Sep92
406	06 56.1	+/4 35 3/. 1 +74 35 37	ນູ	IMAGE	F487N	:	00	.0	_	_	WOOF 0106T	S
406	1 06 56.1	+74 35 37.	2 2	IMAGE	F48/N F487k	! ! ! !	88	0.0		m		Sep9
406	1 06 56.1	1 +74 35 37.	2	IMAGE	F487N	† <b>#</b>	<b>O</b> C	) c				01Jul91
406	1 06 56.1	+74 35 37.	<b>₽</b> C	IMAGE	•	1		3.0	Aug 90		WORMOND OST	0134191
406	06 56.1	+74 35 37.	<b>5</b>	IMAGE	F487N	:	000	3.0 1		_		1301
406	1.96.90	+/4 35 3/. +74 35 37	U (	IMAGE	F487N	!	00	3.0 1		-		01Jul91
406	06 56.1	+74 35 37	ָּיָט נ	TWACE	F48/N	!	0	3.0		3029	_	01Ju191
406	1 06 56.1	+74 35 37.	٠ د د	IMAGE	F487N			, c		_		01Jul91
106	06 56.1	+74 35 37.	PC	IMAGE	F487N	:		9.0	Sanga 6Sana1	3403	WOLST OF THE PROPERTY OF THE P	01Ju191
900	06 56.1	+74 35 37.	PC	IMAGE	F487N	:	000	3.0	0650			
	1 06 56.1	+74 35 37	<b>1</b>	IMAGE	F487N	:	0 00 00	4.0		-		0134191
12406	1.06.30.1	+/4 33 3/.	D 6	IMAGE	∞ (	:	000	0.0.9	Sep90	-		01Jul91
12406	06 56.1	+74 35 37	٠ ا	IMAGE	7487X		00	0.00	Sep90	3032		01Jul91
12406	06 56.1	+74 35 37.	2 0	MAGE	F 40 / 12		3 6	0.1.0	Sep90		_	01Jul91
12406	1 06 56.1	+74 35 37.	P. C.	IMAGE	8	! !	200	), ),	4 Sep 90		11	Jul 9
12406	06 56.1	+74 35 37.	PC	IMAGE	8		00 2	3.2	Seport	403	#00F0103T	15Sep92
2406	06 56.1	+74 35 37.	PC	IMAGE	F487N	1 1 1	0 00 2	3.2	Sep91	403		
90.0	1.96 90	+74 35 37.	<b>D</b>	IMAGE	F487N		0 00 3	0.3	Sep90	on.		01Jul91

					,	į	(	i		4.0		Pa Pack Mann	age 277	
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	K H	P.Time Mn Sec	υ	ODSDACE II	!		5 40 1	
				W. S. C.	F487N		00	00 30	۱ ۳	2Sep90		WOBMO906T		
406	06 56.1	+/4 30 3/.	7 0	TWACE	) α	1			m	3Aug90	_	WOBMO106T	01Jul91	
406	1.00 00	+74 35 37.	4 P	TMAGE	F487N	1			ь.	3Aug90	_	WOBM0206T	01Jul91	
406	06 56 1	+74 35 37	, 0	IMAGE	•	!			.3	_	_	WOBMO306T	17n7	
9047	1.00.00	474 35 37	. 0	IMAGE	F487N	!			.3		_	WOBMO406T	I Jar	
12406	06 56.1	+74 35 37.	, 124	IMAGE	48	1		00 30	e .	5Aug90		WOBMO506T	01Jul91	
	06 56.1	+74 35 37.	1	IMAGE	F487N	;		30	m.	5Aug90		WOBMOBOS	0100101	
2404	06 56.1	+74 35 37.	М	IMAGE	48	:	8		ო.		3029	WOBMO / UST	01.74.191	
404	06 56.1	+74 35 37.	H	IMAGE	∞ '	:		00 40	٠.			MODIO COL	01.70191	
404	06 56.1	+74 35 37.	щ	IMAGE		:			٠.	0556090	2005	WOBIO 1021	01.70191	
406	06 56.1	+74 35 37.	щ	IMAGE	∞ (	!		4	•		3067	MODIOFORT	01.Jul91	
406	06 56.1	+74 35 37.	щ	IMAGE		!		4 (	• (	60ct30	3030	TOO TOTOM		
2	06 56.1	+74 35 37.	щ	IMAGE	F487N	-		777	7.0	Sepando Sepando	3032	WORTOA02T	01Jul91	
406	06 56.1	+74 35 37.	щ,	IMAGE	F 40 / N			1 C	. 0	oct 90	3067	WODIO401T	1Ju19	_
40	06 56.1	+74 35 37.		IMAGE	N 0 0 1 0			0	0	50ct 90	3067	WODIO901T	01Ju191	_
40	06 56.	+74 35 37		IMAGE	1 0 1 2 E		۲,	)		1Sep9	3029	WOBMO804T	1Ju19	_
40	06 56	+74 35 37		TANGE	. 4		222		Ĭ	N	3029	WOBM0904T	01Jul9]	_
40	06 56	14 30 37		TWAGE	7		222		•	13Aug90	3029	WOBMO104T	01Jul9	<b></b>
<b>\$</b>	0000	10 00 4/4		TMAGE	F487N	-	222				3029	WOBM0204T	01Jul9	<b>-</b> 4 ·
9	00000	10 00 9/4		TMAGE	. 4		222			13Aug90	3029	WOBM0304T	01Ju19	<b>-</b>
9	96 96	174 35 37	-	TMAGE	4	!	222			14Aug90	3029	WOBMO404T	01Jul9	_ ,
5	90	74 35 47	•	TMAGE	F487N	!	2.2.2			15Aug90	3029	WOBMO504T	01Ju19	<b>-</b>
	96	+74 35 37	. –	IMAGE	F487N		223			15Aug90	3029	WOBMO604T	013019	<b>-</b> -
	90	+74 35 37		IMAGE	F487N	!	5.5			31Aug90	3029	WOBMO 704T	וייין נייין	٠,
9 6	06 56.	+74 35 37		IMAGE	F631N	1	00	0	٦,	250ct 90	3067	WODIOACIT	0134191	٠,
2 6	06 56.	+74 35 37		IMAGE	F631N		00		٦,	250ct 90	3067	TOBOLGON	017:191	٠.
5 5	06 56.	+74 35 37		IMAGE	F631N	!	000		4.	250ct90	3067	WODIOBOZI	01.741	٠.
5	06 56.	+74 35 37		IMAGE	F631N		200	90	7.0	4 C C	3067	MODIOCOLI		
8	06 56.	+74 35 37		IMAGE	F631N	!!	3 6		2.0		3067	WODIOSOT	01.70	
5	06 56.	+74 35 37		IMAGE	F631N	!	3 6		2.0	240ct 90 240ct 90	3067	WOD TO 30 3T	01Jul9	٠.
540	06 56.	+74 35 37		IMAGE	F63IN	!	3 6		. "		3067	WODIO304M	01Jul9	
240	06 56.	+74 35 37		IMAGE	F631N		80	200	30.3	40ct9	3067	WODIO305T	01Ju19	_
240	06 56.	14/4 35 5/		TMAGE	F631N	-	00		0.3	240ct90	3067	WODIO306T	01Jul9	<b>.</b>
240	06 00	14 44 55 57		IMAGE	F631N	:	00		0.3	240ct90	3067	WODIO307T	01Jul9	واج
2 6	06 56	+74 35 37		IMAGE	F631N	!!	00		0.3	240ct90	3067	WODIO308T	01Jul9	
0	06 56.	1 +74 35 37	_	IMAGE	F631N	1 !	88		30.3	250ct90	3067	WODIOSOST	01.7019	
240	1 06 56.	1 +74 35 37	_	IMAGE	F631N	! !	3 6	3 8	. "	30NOV	3067	WODIS		-
8	1 06 56.	+74 35 37		IMAGE	FOSTN		88	8	.0	30Nov90	3067	WODIS		Ξ
40	06 56.	1 + /4 55 5/ 1 + 7 4 35 37		IMAGE	F631N	;	00	00	30.3	30Nov90	3067		01Jul	= :
3	90 20	74 35 37		IMAGE	F631N	<b>:</b>	8	00	30.3	30Nov90	3067	WODI5305T		16
	00 20	1 +74 35 37	. ~	IMAGE	F631N	;	00	8	90.3	30Nov90	3067	-	-	<b>.</b> .
7 5	06 56.	74 35 37	_	IMAGE	F631N	-	00	0		30Nov90	3067	T/OSCIOM	oround of	7 5
7 7	4 06 56.	0 +74 35 37	$\overline{}$	IMAGE	vo '	!	00	8	0	30Nov90	3067			1 =
4	4 06 56.	0 +74 35 37	$\overline{}$	IMAGE	63	:	9 6	3 8	•	30MOV90	2402			1 0
24.0	4 06 56.	0 +74 35 37	_	IMAGE	88	!	3 6	3 8	. 4	odba S	3403	WOOFOIOBT	12	5
ž	4 06 56.	0 +74 35 37	<u> </u>	IMAGE	Negoti		8 6	8 6	4	16Sep91	3403		19	~
*	4 06 56.	0 +74 35 37	0	TWAGE	ρα		00	00	٠,	03Sep90	3032	WOBT0103	01Jul	•
Ž ;	90 90	0 + / 4 55 57	٠.	IMAGE	88	!	8	8	7	4Sep9	3032	WOBTOSO	01341	σ,
7	90 90 7	474 35 37	0	IMAGE	· 00	1	00	0	10.1	3Sep9	3032	WOBTOZO	01Jul	16
HD124063	14 06 56 10	474 35 37	7.0 PC	IMAGE	F889N	1	8	00	0	Sep	3032	WOBTO603T	01Jul	
Í			•											

Target	RA (2000)	Dec (2000)	SI Config.	<b>S</b> po <b>M</b>	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	£	Pa Root Name	Page 278 Ne Release Date
HD124063	14 06 56.1	0 +74 35 37	.0 PC	IMAGE	F889N	:	00 00 23.	2 250ct90	3067	WODIOACOT	01.171191
1240	4 06 56.	0 +74 35 37	0	IMAGE	F889N	1	00	1 W	90	WODIOROST	n d
<u> </u>	4 06 56.	0 +74 35 37	0	IMAGE	Ø	;	00 30	3 260ct90	3067	WODIOBOAT	1.7119
2 6	90 00	0 +74 35 37	0 (	IMAGE	8	;	00 35	3	3032	ω,	1Ju19
	4 00 00	7 + 74 53 3/ 7 + 74 35 37	<b>5</b> C	IMAGE	F889N	:	00	4	3403	WOOF0105T	5Sep9
9	4 06 56.	0 +74 35 37	0	TWACE	None	!	00 40	4 16Sep	3403	WOOF 0109T	5Sep9
6	4 06 56.	0 +74 35 37	0	IMAGE	N6884	! !	00 00	4 16Sep91	3403	WOOFOIODT	16Sep92
9	4 06 56.1	0 +74 35 37	0	IMAGE	F889N	!	01 20	, c		MOBIOGOST	0101191
40	4 06 56.	0 +74 35 37	0	IMAGE	F889N	;	010	260ct		WODIODOZT	1.7019
0	4 06 56.1	0 +74 35 37	0	IMAGE	F889N	;	01	260ct		WODIODOST	1Ju19
	4 06 56.	0 +74 35 37	0	IMAGE	F889N	:		260ct	3067	WODIODO4T	· m
40	4 06 56.1	7 + 74 35 37 1 + 74 35 37	<b>5</b> C	IMAGE	മേ	!	01	260ct9		WODIOFO9T	•
10	4 06 56.1	+74 35 37	ے د	TWACE	<b>20 0</b>	!	02 00	0 05Sep		WOBTO703T	<b>a</b>
ĕ	4 06 56.1	74 35 37		TWAGE	N O CO	: :	00 02 00.	0 0	3032	WOBT0903T	0
404	4 06 56.1	1 +74 35 37	0	IMAGE	88	! <b>!</b>		0.0306030	3067	MUDISBOIT	9
40	4 06 56.1	) +74 35 37	0	IMAGE	88	:	0 0		3067	WODISDOZI	0100191
9	4 06 56.1	74 35 37	0	IMAGE	88	!!	03 00	0	3067	WODI SDO4T	7
	4 06 56.1	0 +74 35 37	0	IMAGE	88	!!!	03 00	93	3067	WODISFORT	10
	1 90 90 F	1 + 14 35 37	0 6	MAGE	88	!!!	03 20	2 05	3032	WOBTO803T	01Ju191
100	4 00 56.1	1 + /4 35 3/	2 6	IMAGE	F889N	!	03 20	90 2	3032	WOBTOAOST	ത
100	4 06 56.1	14 35 37 17	<b>5</b> c	IMAGE	F889N	:	10	25	3067	WODIO402T	O)
406	4 06 56 1	474 35 37		TWACE	N CO CO	!	2:	0	3067	WODIO403T	O
406	4 06 56.1	+74 35 37	0	TMACE					3067	WODIO902T	1301
406	4 06 56.1	1 +74 35 37	0	THAGE	F230W		3 5	0 250ct90	3067	WODIO903T	σ,
90	4 06 56.1	+74 35 3	0	THAGE	F230W				3067	WODIODO/T	01Ju191 01 Tu191
2406	4 06 56.1	+74 35 37	0	IMAGE	F230W	:	90	0	3067	WODISDOST	01.71.191
2406	4 06 56.1	+74 35 37	0	IMAGE	F230W	1 1	06 40	4 03Dec90	3067	WODISFOLT	01.70191
	06 96.1	+74 35 37	0	IMAGE	F230W	!	13 20	2 250ct90	3067	WODIOSOST	13u1
2406	1.06.00.1	1 + /4 35 3/ 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	<b>5</b> 0	IMAGE	F230W	-	13	250ct9	3067	WODIO504T	01Ju191
9	06 56 1	74 35 37 47	<b>.</b>	IMAGE	F230W	:		2 250ct9	3067	WODIO703T	01Ju191
2406	1 06 56.1	+74 35 37	0	IMAGE	F631N	: ! ! !		N C	3067	WODIO704T	01Jul91
2406	1 06 56.1	+74 35 37	0	IMAGE		\ <b>;</b>	3 8	2600000	3067	WODIODOST	01Ju191
90	1 06 56.1	+74 35 3	0	IMAGE	ဖ	;	00	. 0	3067		01.70191
9082	1 06 56.1	174 35 37	0 0	IMAGE	9	;	00	2	3067		01Jul91
2406	1 06 56 1	174 35 37	<b>&gt;</b> c	IMAGE	F631N	;	00	0	3067	WODIOF04T	01Jul91
2406	1 06 56.1	+74 35 3	0	TMAGE	FOLLS	! 	9 6	Ν (	3067	WODIOFOGT	
3406	1 06 56.1	+74 35 37	0	IMAGE	F631N			0 250ct90	7906	WODIOSOIT	01Jul91
2406	1 06 56.1	+74 35 37		IMAGE	F631N	: !	01 00	10	3067	TOPOTOR	0101191
2406	06 56.1	+74 35 37		IMAGE	F631N	1	01 00.	7	3067	WODIO509T	01Ju191
9070	1.06 56.1	+74 35 37		IMAGE	SO.	;	01 00.	50ct9	3067	WODIO701T	01Ju191
9 6	1.06 56.1	1 + 14 35 3/		IMAGE	F631N	;	01 00.	250ct9	3067	WODIO705T	01Jul91
2406	06 56 1	474 45 45		TWACE	90	1	01 00	0 250ct90	3067	WODIOSOLT	01Ju191
2406	06 56.1	+74 35 37		TMAGE	F 66 9 7	!	00 00 12.	60ct9	0 (	WODIODO6T	01Jul91
2406	1 06 56.1	+74 35 3		IMAGE	8	; ;	12	260ct90	3067		01Jul91
2406	1 06 56.1	+74 35 37		IMAGE	88		27 00	SOCT 9	3067	MODIOEOZI	0134191
2406	06 56.1	+74 35 3		IMAGE	F889N	:	00	60ct 9	3067	N E	0100191
406	06 56.1	+74 35 37		IMAGE	88	1	0 00 12	60ct9	3067	+ E	1 5
	1 06 56.1	+/4 35 37		IMAGE	œ	!	0 02 00.	50ct9	190	10502T	01Jul91

Target	RA (2000)	Dec (2000)	(00	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate	OI .	P. Root Name	Page 279 ie Release Date	279
100	56 1	+74	-	! 2	IMAGE	F889N		00	8	.0 250ct90	•	_	01Jul	161
240	06 56.1	0 +74 35 3	37.0 1	WEC	IMAGE	F889N	!			7		WODIOSOBI	0170191	16
12406	06 56.1	+74	7.0	WEC	IMAGE	F889N	!!!			0 250ct90	1906		01.Tn19	101
12406	06 56.1	+74	0.	WE'C	IMAGE	F889N	111	3 6	02 00 0	4 0		_		161
90	06 56.1	+74	0.9	WFC	IMAGE	2000	! !			10		-		193
12	08 38.9	+12	90 6	D F	IMAGE	FUUUM			200	, 0		_	08Dec9	:93
29	09 23.5	+ ·	2.0	ט נ	TWACE	F785T.D				0	m	-		593
20	09 23.5	400	2 5	ָרָ בְּי	TWACE	F785T.P			00	_	m	_		593
62	09 23.5	א מ ר ל		ט נ	TMAGE	F785LP	1					_		665
ט מ ט פ	60 60	450		2 0	IMAGE	F785LP	!			_	ייי	_		693
ָה מע	09 23	459	0.7	) D	IMAGE	F785LP	!							60 60 60 60 60 60 60 60 60 60 60 60 60 6
1 60	09 23.	+59	10.7	PC	IMAGE	F785LP	1		15 00.0	_	364	I/OSOSOTM	OBDECH	0 0
7+26	09 23.8	+26	11.2	FOS/BL	RAPID	G160L	:		16	1 UNMARY		-		7 6
+	09 23.8	+26	21.2	FOS/RD	ACQ/BINARY	MIRROR	1	3 8	5 0	<b>.</b>	242			96
7+26	09 23.8	+26	21.2	FOS/RD	ACQ/PEAK	MIRROR	!		9 6		242			
7+26	09 23.6	+26	21.2	FOS/RD	KAPID	61908			35 34	٠,	242	٠.		r93
7+26	09 23.8	+26	7.5	FOS/RD	KAPID	G130B			4		24	•	: 09Mar9	r93
7+26	09 23.8	+26	7.17	FOS/RD	TWACE	62 / OR	F.430W		56	· w			01Jul9	191
0	11 51.	10-	7.5	#OC/#0	TWAGE	#430W		00	92 6	S				191
o (	11 51.	10-	7.0	# CC/ # 0	CDEC	F3051.P	;	00	9 56			- •		191
HE2-104	11 21.	1 2	22.0	FOC/48	SPEC	F430W	† !	00	6 4	_				191
9 0	12 17	100+	24.9	PC ()	IMAGE	F555W	1 1	00	4	~		-	_	<b>p</b> 91
? 9	13 21	000	05.3	P.C.	IMAGE	F555W	-	8		~				160
1+44	13 48.	+44	13.0	FOS/BL	ACQ/PEAK	MIRROR	† 		_	~ ~ .	2 4118		030ct9	1001
1+44	13 48.	+44	13.0	FOS/BL	RAPID	G130H	*			_				2 4
1+44	13 48.	+44	13.0	FOS/BL	RAP ID	G130H	•	8	43 12.	⊣,	2 4118	3 X1100204T		40,0
11+44	13 48.	+44	13.0	FOS/BL	RAPID		\$ 1	200		.1 030ct92				100
11+44	13 48.	+44	13.0	FOS/RD	ACQ/BINARY		1	3 8	000	- -				403
11+44	13 48.	+44	13.0	FOS/RD	ACQ/PEAK	MIRROR	<u>;</u>	3 6	9 0					193
11+44	13 48.	+44	13.0	FOS/RD	RAPID	G190H	;	3 8	31 10	- "				193
11+442	13 48.	+44	13.0	FOS/RD	RAPID	62 / UH		88			401	-		r93
113+3	15 28.	+37	0.00	ບູ	TWACE	ほうしつ 日本の かんかん		00		. ~			I 05Sep91	p91
13+37	15 46	1 1	20.0	) <u>(</u>	IMAGE	F555W	!	00		0		-	_	1493
111	15 46.	+111	43	24	IMAGE	F555W	!!!	8		_			_	1 <u>y</u> 93
113+117	15 46.	11	43.8	PC	IMAGE	F555W	1	88	01 40.	.4 16Mar92	2 2350	O WOPAOSOIT	T 1/Mar9	1193
11	1 15 46.	+11	43.8	PC	IMAGE	F555W	!	38	15 00	د				100
413+13	1 15 58.	+13	24.4	ည်း (၂)	IMAGE	FOUN	!!!	3 8		, 0				6093
2	15 58.	+13	24.4	D 6	TWAGE	1000 P		8		4		-		BC93
413+13	15 58.	111	27	7. 50.796	TMAGE	F220W	F231M	00		'n				20Mar92
36296	1 16 52.	110	,,,	96/304 #00/96	IMAGE	F370LP	;	00		'n				19Mar92
9001	16 57	+04	9	P	IMAGE	F555W		00				_		30Dec91
<u> </u>	17 00.	+44	90	FOS/RD	ACQ/BINARY		;	0		0.	3566			ep93
15+45	4 17 00.	+44	96.	FOS/RD	ACQ/PEAK	MIRROR	!	00		0 (				) ()
15+45	4 17 00.	1 +44	06.	FOS/RD	RAPID	G270H	:	00	25 02	U U6Sep92		0 110000011	Edeseo I	C ode
548	4 17 59.	7 +25	13.	PC	IMAGE	F785LP	! !	38		. כ		n w		05.71193
GC554	4 17 59.	7 +25	12.	FOS/BL	ACCOM	G130H	<u> </u>	38		4 0		י ער	_	05.Tm193
	7 59	7 +2	12	3 FOS/BL	Accom	G130H	! !	3 8	٦,	7.		) <b>T</b>		3Feb94
GC554	4 17 59.	7 +2	17	FOS/BL	Accom	G130H		3 6	10		7	·		05Jul93
GC554	4 17 59.	7 +2	12	FOS/BL	Accum	6190H		38	, ,	, m	1 m			eb94
54	4 17 59.	7 +2:	17.	FOS/BL	Acco	*******		,	) 	)	)			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	QI QI	Pa Root Name	Page 280 We Release Date
NGC5548	9.	5 08		ACCUM	G270H		00 08 00	05Jul	4045	XOXA0205T	05Jul93
NGC5548	59.5	5 08 12.	FOS/BL	ACO	MIRROR	1	0 01 03	03Feb93		Y0290104T	3Feb
NGC5548	59.5	5 08 12.		ACO/BINARY	MIRROR	;	00	3Feb93	•	T1010520X	are h
NGC5548	59.5	5 08 12.		ACO/BINARY	MIRROR	;		5.Jul 92		YOYAO2017	05.74193
NGC5548	59.5	5 08 12.		ACO	MIRROR-N2	1 1	00 01	2Jun91		ZOME0102T	LJun
NGC5548	59.5	5 08 12.	HRS	ACO	MIRROR-N2	;	<b>:</b> :	1		ZOME0101T	Ting.
NGC5548	59.5	08 12.		ACO	MIRROR-N2	1	223	9		20MF0105T	1.Tung
554	59.5	08 12.		/PEAKUP	MIRROR-N2	;	222	-		ZOME0103T	21Jun92
÷	59.5	08 12.		ACQ/PEAKUP	MIRROR-N2	;	222	91		Z0MF0104T	1Jun9
54	7 59.5	08 12.		IMAGE	F130M	;	24 55			X0130804T	18Mav92
54	7 59.5	08 12.		IMAGE	F152M	;	24 55	9May91		KOL30803T	18May92
GC554	7 59.5	08 12.	FOC	IMAGE	F170M	;	24 55	9May91		X0130805T	18May92
NGC5548	59.5	08 12	FOC/96	IMAGE	F502M	;	00 24 55.5		3180	X0L30801T	18Mav92
NGC5548	7 59.5	08 12.	100	IMAGE	F550M	:	24 55			XOL30802T	18May92
HI-LAT	00	14 20	FOC/48	IMAGE	F150W	1	19 56	05Ju192		KOW12YOLT	07Ju193
HI-LAT	00	14 20	FOC/48	IMAGE	F275W	:	39 56	05Jul92	60	XOW12Y02T	•
HI-LAT	00.3	14 20.	FO	IMAGE	F275W		39 56	05Jul92	60	XOW12Y03T	5Ju19
MC1415+172	03.7	03 24.	FOS	ACQ/BINARY	MIRROR	1 1 1	00 49.			YORVIXOIT	10Feb93
MC1415+172	03.7	03 24.	Ç	RAPID	G160L		25 19			YORV1X02T	10Feb93
HI-LAT	14.6	80	WEC	IMAGE	F555W	111	20 00.		<u>_</u>	WOW10301T	05Jul93
HI-LAT	14.6	80	WEC	IMAGE	F785LP		222		_	WOW10302T	05Jul93
SA0100971	48.6	22 24.	<b>1</b> 2	IMAGE	F555W	!!!	222		-	WOMNO401T	10Jul91
SA0100971	48.6	22 24.		IMAGE	F555W	!!!	777		-	WOMNO 501T	28Dec91
SA0100971	48.6	22 24.		IMAGE	F785LP		222	OJun91	_	WOMNO402T	0Ju19
SA0100971	48.6	22 24	<b>1</b>	IMAGE	F785LP	!	222	8Dec91	-	WOMNO601T	28Dec91
KG-HD1248	37.3	09 52.		ACCUM	G160L		$\circ$	4Auq91		Y0G12C01T	13Sep91
48	37.3	09 52.		ACCUM	G160L	<b>!</b> ! !	00 10 00.0	14Auq91		Y0G12C02T	13Sep91
48	37.3	09 52.		ACCUM	G160L			14Auq91	-	YOG12C03T	13Sep91
489	37.3	09 52.		ACCOM	G650L	!	05	14Aug91	-	X0G12C04T	13Sep91
2489	37.3	09 52.		ACCUM	G650L		10	14Aug91	-	X0G12C05T	13Sep91
2489	37.3	09 52.		ACCOM	G650L			14Auq91	-	YOG12CO6T	13Sep91
489	37.3	09 52.		ACCUM	PRISM	-	00 02 00.0	14Auq91	-	X0G12C07T	13Sep91
2489	9 37.3	09 52.		ACCUM	PRISM		0	14Auq91	-	Y0G12C08T	13Sep91
2489	9 37.3	52.	FOS/RD	ACCUM	PRISM	1	14	14Aug91		YOG12C09T	14Sep91
497	0.48.8	53 03.		ACCOM	G160L	!	05 00.	02Jan92		Y0G32901T	08Feb92
497	0.48.8	53 03.		ACCOM	G160L		02	16Jun91		YOGIOROIT	17Jul91
700	8.8	53 03.	E I	Accom	G160L	!!!	10 00.	02Jan92		Y0G32902T	08Feb92
BKG-HD1249/3	2. S	53 03		Accom	G160L	!	01	16Jun91		YOGIOROZT	17Jul91
7070	20 40.0	3 8	FOS/BL	ACCUM	GIOUL	;	9 6	02Jan92	2967	Y0G32903T	08Feb92
6	20.48.8	73.00	4 6	ACCOM ACCOM	GLOOL	! :	ח ע	Teunor 15 Turo		YUGIURU3T	
2497	0.48.8	53 03	, [	ACCIN	G160T		ט כ	1 Sound 1		IOGICDOIT	1370131
97	0 48.8	53 03.	S G	ACCUM	G160T			13.Tun01		VOC12DO2T	19Apr 92
Q	20 48	53 03.	FO	ACCUM	G160L	111	201	18Mar92	2967	Y0G32A02T	
HD12497	20 48.8	53 03.	S	ACCUM	G160L	;	14 59.		2965	Y0G12D03T	14.70191
KG-HD12497	0 48.8	7 53 03.	Ç	ACCUM	G160L	!	14 59.		2967	Y0G32A03T	
KG-HD12497	20 48.8	7 53 03.	FOS	ACCUM	G650L	;	05 00	-		Y0G12D04T	
KG-HD12497	20 48.8	7 53 03.	S	ACCUM	G650L		05 00.			Y0G32A04T	19Apr 92
KG-HD12497	20 48.8	7 53 03.	င္ပ	ACCUM	G650L	!	10 00		2965	Y0G12D05T	14Ju191
KG-HD12497	8.8	7 53 03.	င္ပ	ACCOM	G650L	:	10 00.		2967	Y0G32A05T	19Apr92
KG-HD12497	8.8	53 03	FOS	ACCUM	G650L	1 1	14 5	_	2962	X0G12D06T	14Ju191
7667		7 53 03.	FOS	ACCOM	G650L	:	14 59	18Mar92	196	Y0G32A06T	19Apr92
KG-HD12497		7 53 03	FOS/RD	Accum	PRISM	!	0 05 00.	14Jun91	2962	Y0G12D07T	14Ju191
16 - 71 Ou - 54		. 50 03.	5	ACCOM	PRISM	<u> </u>	00 00 00 00	18Mar92.	96	Y0G32A07T	19 <b>A</b> pr92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. 1	Time	ObsDate I	61	Page Root Name Re- Da'	lge 281 Release Date	
			!	1	7	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1			
100	0	2 -07 53 03	FOS/RD	ACCUM	PRISM	1 1	00 10		14Jun9	9	YOG12DO8T	14Jul91	
7497		-07 53 03	4 [2	ACCOM	PRISM	:	00 10	00		_	YOG32A08T	19Apr 92	
7687	0.04	2 -07 53 03	4 12	ACCUM	PRISM	1	00 14	59	-	65	Y0G12D09T	14Ju191	
٧c	20 48 8	2 -07 53 03.	Ex	ACCUM	PRISM	!			-	2	YOG3ZA09T	19Apr92	
, , ,	26 11 1	1 +00 54 09	ρ	IMAGE	F555W	:		20	0		TIOSZICOM	Supecs I	
7001+	27 38 1	0 -12 03 49	, (s.	RAPID	G160L	-		23.	-		YORVISORT	14Mar93	
1-675	27 38 1	0 -12 03 49.	G	ACO/BINARY	MIRROR	-		08.	<del>,</del>		YORVISOLT		
PRS1424=11	27 38 1	0 -12 03 49.	9 FOS/RD	ACQ/PEAK	MIRROR	!	00 00	12	<b>-</b>	2424	YORVISUZT	13Mar93	
1-8-28	27 38.1	0 -12 03 49.	a	RAPID	G190H	1		£	13Mar9	<b>5474</b>	YORY LOUET	'nσ	
24-1	27 38.1	0 -12 03 49.	ი	RAPID	G190H	-		<u>*</u>	13Mary	<b>5757</b>	VORTI EDAT	13Marga	
24-1	27 38.	0 -12 03 49.	6	RAPID	G190H	!!!		7	Lamary	747	TORATION	13Mar 93	
- 7	27 38.	0 -12 03 49.	Ф	RAPID	G190H	:	7		٠,	2424	10KV15051	1 AMarga	
24-	1 27 38.	-12 03 49.	_	RAPID	G270H	}	000	1 33.3	1 C Tuno	1787	Y06105017	17Jul91	
PG1422+02	1 28 37.	3 +03 34	1 FOS/BL	ACCUM	G160L	1	<b>&gt;</b>	3 8	- ۱	2065	VOC10S02T	17Jul91	
422+02	1 28 37.0	3 +03 34		ACCUM	G160L	1	2 6		4 -	2065	VOCTOSORT	17.Jul91	
G1422+02	1 28 37.	3 +03 34	_	ACCUM	G160L	!			-	2965	YOGIZEOIT	13Jul91	
422+02	1 28 37.	3 +03 34	_	ACCOM	G160L	i i		38	13.Tin 9	2965	YOGIZEOZT	13Jul91	
-PG1422+02	1 28 37.	3 +03 34		ACCOM	GIEUL	! ! ! !		9	4	2965		13Jul91	
-PG1422+02	1 28 37.	3 +03 34		ACCUM	10015				0 13Jun91	2965		13Jul91	
422+02	4 28 37.	03 +03 34	_	ACCOM	G650L	!			• -	2965		13Jul91	
422+02	4 28 37.	03 +03 34		ACCUM	Geou		86		• •	2965		13Jul91	
422+02	4 28 37.	03 +03 34	<b>.</b>	ACCUM	40000			5 00	-	2965		13Jul91	
422	28 37.	03 +03	1 FOS/RD	Accum	POTCH			000	- <del></del>	2965	-	13Ju191	
422+0	4 28 37.	03 +03 34	<b>.</b> .	ACCOR	DOTON	1	00	59	5 13Jun91	2962		13Jul91	
31422+0	28 37.	03 +03 34 00	40	TWACE	F.0.55	!	25.5		16Feb $92$	3230	-	16Feb92	
33	30 12.	71 67 97 60	o a	TMAGE	F785LP	1	222		16Feb92	3230	_	16Feb92	
3338	30 12.	+20 23 1/ 111 30 52	0 0	IMAGE	F555W	;	000		15Aug9	3126	-		
1429+1153	12	1 + 1 + 1 + 1		IMAGE	F555W	1	00	35 00.0	22Feb9	4105	-	22Feb94	
HI-LAT	3.4	125 10 14	٠.	IMAGE	F555W	:		8	22Feb9	4105	-	22Feb94	
E o	34 52	40 +48 39 42	9	IMAGE	F785LP	1				3698		16Juny3	
NGC 3683	36 22	10 +58 47 39	3 20	IMAGE		;				3698		0804193	
775EV	36 45.	77 +63 36 38	1 FOS/R	ACQ/BINARY		-				3221	100931011	0180092	
-143546	36 45.	77 +63 36 38	-	ACQ/PEAK	MIRROR	:		00 18.	OZNOV	3221		OSNOWS2	
4-1435+6	45	77 +63 36 38	1 FOS/R	RAPID	G270H	!				3221		02NOV92	
4-14	36 45.	77 +63 36 38	1 FOS/R	RAPID	G270H	1	3 6	20 01.0	CACAGO	3603	_	10Aug93	
D-64D29	37 09.	89 -64 48 03	m ·	IMAGE	F48/N				14Feb9	3603	-	14Feb94	
-64D293	60	89 -64 48 03	m (	IMAGE	1 4 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	00 08	14Auq9	2461		14Aug93	
HD128620	39 36	70 -60 50 07	<b>&gt;</b> C	ACCOM	ECH-B	1		16	1 1	2461		14Aug93	
Ž	יםר הר הר הר	70 - 60 50	0	ACCUM	ECH-B	!		9	•	2461		14Aug9	
HD128620	30 00	70 -60 50	O HR	ACCUM	ECH-B	:	8	3 16	1 14Aug	2461		14Augs3	
700	36.06	70 -60 50	0	ACCOM	ECH-B	i		6 33	.3 14Aug92	7461		T 4 Augy	
HD128620	39 36	70 -60 50	0	ACQ	MIRROR-A2	!	223			2461	Z1210201E	14Augs	
862	1 39 36	70 -60 50	0	ACO		!	7.7.7			2461		14Aug9	
862	4 39 36	70 -60 50	0	ACQ/PEAKUP	MIRROR-AZ	! ! ! !	200			2461		14Auq9	
HD128620	4 39 36	70 -60 50	0	ACQ/ PEAKUE			: 6	16 40	4 06.111191	1036	_	0	
MRK 477	4 40 38	06 +53 30	٦,	IMAGE	N/ TC J	<b>!</b> !	88	90			_		
MRK477	4 40 38	06 +53 30	٠,	TWAGE	E7851.P	;	00	*			_		
477	4 40 38	10 +53 30	ď	IMAGE	E555W	:	00	04 20.2		ന	_	0	
ع د د	4 41 23	88 -17	י ס	IMAGE	F492M	!	00		0		W115040	0 0	
NGC5/28	4 42 23	88 -17 15	9	IMAGE	F492M	!	00	000		m r	W1150402T	0 0	_
រូ មួ	14 42 23	88 -17 15		IMAGE	F547M	:	00	000	9	ν)	MITTON #0	dec e o	_

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	e l	P Root Name	Page 282 le Release Date
NGC5728	7	10.	PC	IMAGE	F664N	1 1	00 10 00	.0 04Sep92		W1150404T	04Sep93
NGC5728	23.	-17 15 10.	PC	IMAGE	F664N	;	0	0	372	504	
728	~	-17 15 10.	24	IMAGE	F718M	!	10	0	372	W1150406T	04Sep93
42+10	16.	+09 58 36.	FOC/96	IMAGE	PRISM1		00 14 56	9		XOIE0801T	18Mar92
42+10	16.	+09 58 36.	Foc/96	IMAGE	PRISM1	:	14 5	.5 19Mar91		X01E0802T	18Mar92
1442+102		58 36	FOC/96	IMAGE	PRISM1	!!!	14	N, I		XOIE0803T	18Mar92
2410	9 4	+09 58 56.	FOS/BL	Accum	G160L	111	90	.5 06Jun		YOLF0303T	05Jun92
2+10	9 4	+09 58 56.	FOS/BL	Accum	GIOUL	1	8	00		YOLF0305T	05Jun92
211	1 2	109 50 36	FOS/ BL	Accom	TOOTE	!	07		707	YOLFO304T	57un9
2+10	9 4	+09 58 36	FOS/BL	ACCUE ACC	FRISE			9	1027	YOLFO306T	57un9
2110	1 2	+00 58 36	FOS/BL	ACC /DIMED	MIRROR	!		) c		XOLE USUZI	Sun S
4 4	45	+40 35 07	FOS/RD	ACC/BINARY	MIRROR	}		n c		YOLE 0301T	055an52
3	2	+40 35 07	FOS/RD	ACO/PEAK	MIRROR		200			Y1000307	05sep93
3	45.	+40 35 07.	FOS/RD	RAPID	G190H	1	28	1		Y1000304T	00000
*	45	35 07.	FOS/RD	RAPID	G190H	;	28 10	1	3566	X1000305T	Sepo
114+40	45.	+40 35 07.	FOS/RD	RAP ID	G270H	-	21 54	.50		X1020303T	05Sep93
Ξ'	05	-23 29 31.	PC	IMAGE	F555W	;	04 20	.2		WOJI2B01T	05Jun91
-53057	52 28.	-54 17 42.	PC	IMAGE	F487N	;	01 00	0		WILSOPOIT	11Feb94
3057	52 28	-54 17 42.		IMAGE	F502N	:	00 20	'n		W11SORO1T	
1+12	54 18.	+12 10 54.	FOC/96	IMAGE	PRISMI	:	14	ທຸ		X1590F01T	21Dec93
1+1	9 9	+12 10 54	FOC/96	IMAGE	PRISMI	<b>!</b>	14 5	.5 20Dec9		X1590F02T	
71410	07 70	+12 10 54.	FC/36	IMAGE	PRISHI	:	14	٠. د		X1590F03T	21Dec93
1122	24 LO.	112 00 34.	2 6	IMAGE	FOUN	:	04 Z	.2 07Aug91		WOJIZCOLT	28Aug91
1.87	. מני	-63 20 53.	2 6	IMAGE	FUDUM FUDUM		4 (	N 6		WOJIZDOLT	29Jul91
1.151-81	58 11	71 69 1	#0e/90	ACCTAL STATE	# / 0.5 July		2 6	9 C	4100	WIOKSSOLT CHOOSE	3Dec9
T.151-81	78 11.	17 32.	F03/80	ACCOM	80/25 22708		00 30 00	.U Z3Dec92		Y1600204T	3Dec9
L151-81	58 11	-63 17 32	FOS/RD	ACCOM	G400H		0 0			II 600208T	23Dec93
L151-81	58 11.	-63 17	FOS/PD	ACCOM	#00 <b>F</b> 0		2 6			I TOCOCOST	STORES OF STORES
1151-81	58 11.	6 -63 17 32.	FOS/RD	ACO/BINARY	MIRROR		9 0	, 0	3816	1160020/T	2306093
L151-81	58 11.	6 -63 17 32.	FOS/RD	ACO/BINARY	MIRROR	:	3 5	1 23000		Y16002011 Y16002011	30000
L151-81	58 11.	6 -63 17	FOS/RD	ACQ/PEAK	MIRROR	:	10	. ~		X1600202T	3Dec 9
L151-81	58 11.	6 -63 17 32.	FOS/RD	ACQ/PEAK	MIRROR	1	05	3 23Dec9		X1600206T	3Dec9
PK321+03D1	59 53.	3 -54 18	PC	IMAGE	F487N	!	05	02Jan9		W11S8D01T	03Jan94
PK321+03D1	59 53.	3 -54 18 02.	PC	IMAGE	F487N	!	05	0		W11S8E01T	3Jan9
	11:	3 +01 42	ည <b>့်</b>	IMAGE	F5557		05	0		W10A0E01T	7Aug9
NGCOOLU NGCOOLU	<b>-</b> -	3 +01 42 05.	J 1	IMAGE	FUSUM	!		20.2 27Aug92	3912	WIOAOEOZT	7Aug9
۱ د	02 04	7 +66 12 18	FC POS/BT	ACCTIVE SACRES	C16OT		9 9	. 2 2/Aug92		WIUAUEUST	/Aug9
504+6	02 09	+66 12 18	FOS/BT.	ACCUM	G1601.		2	enucco o.		TOTEOSOZION VOVEOSOSOS	OSCURBS OF Target
504+	02 09.	+66 12 18.	FOS/BL	ACCUM	G270H	!	20			YOYEO304T	O.S.Tunga
504+6	02 09.	6 12 18.	FOS/BL	ACQ/BINARY	MIRROR	!	00 02	05Jun9		YOYE0301M	5.7mp
HI-LAT	02 39.	+66 10 41	WFC	IMAGE	F555W	;	00			WOW10E01T	5Jun9
HI-LAT	02 39.	+66 10 41.	WFC	IMAGE	F785LP	-	<b>\$</b>	05Jun9	4	WOW10E02T	5Jun9
I-LAT	02 3	+66 10 41.	WEG	IMAGE	F785LP	!	<b>\$</b>	_	<del>\$</del>	WOW10E03T	05Jun93
TAR-1503-415	02 53.	-41 59 16.	FOS/BL	ACCOM	G190H	!!	32	~	24	YOPU0202T	19Aug92
TAK-1503-415	02 53.	-41 59 16	FOS/BL	ACCOM	G190H	;	35	.3 20Aug9	243	3	19Aug92
	02 03.	-41 39 TO	FOS/BL	ACCOM	G190R	:	32 3	.3 20Aug9	243	YOPU0204T	19Aug92
TAK-1503-415 Tab::1503-415	02 03.	-41 39 TO	FOS/BL	Accom	G190H	:	32 3	3 20Aug9	243	YOPU0205T	19Aug92
TAR-1503	200	9 -41 59 16.4 9 -41 59 16 4	FOS/BL	ACCOM	G190E	! !	00 32 30	3 20Aug9	243	YOPUOZOGI	19Aug92
TAR-1503-415	9 6	21 50 14	FOS/ DE		10010	!	200	S ZUAUGS	243	IOPO020/I	yAug9
TAR-1503-415	02 5	59 16	FOS/BIL	ACCUM	G190H		200		PC#7	TOPOGOSOZ VODEGOSOS	20Aug92
	) !		*** (**)		***		7	chnw	7	1010101	o <b>A</b> ug <i>y</i>

Target	<b>ra</b> (2000)	Dec (2000)	SI Config.	Hode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	- 1	ObsDate ID	!		1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STAR-1503-4159	02 5	-41 59		ACCUM	G190H	-	32	m,	Mg91 2	434 Y	YOPUO304T	20Aug92
-1503-415	5 02 5	-41 59	-	ACCUM	G190H	-	35	m (	21Aug91 2	200	TOPOOSOSI	20 <b>4u</b> g 92
TAR-1503-415	5 02 5	-41 59	_	ACCOM	G190H	:	32	n (	•		TOEOGODAL ACEDIA	2080922
TAR-1503-415	5 02 5	-41 59		ACCOM	G190E	1		30.3 214	21Augs1 2	7 7 7	10500001T	20 <b>A</b> uq92
TAR-1503-415	5 02 53	-41 59	4 FOS/BL	ACQ/BINARY	MIKKOK		3 5		2 1000140		YOPU0201T	19Aug92
TAR-1503-4	02 53	41 59		ACQ/ BINARI	G270H	}	32	ı <del></del>	9Auq91 2	34	YOPUO102T	18Aug92
-1503-415	5 02 53	41 39	4 S	ACCOR	G270H	ļ	32	_	9Auq91 2	34	OPU0103T	18Aug92
-1503-415 1503-416	0	41 59	FO3	ACCUM	G270H	!	32	_	9Aug91 2	34	YOPUO104T	18Aug92
03-415	5 02 53	19 -41 59		ACCUM	G270H	;	32	_	.9Aug91 2	4	0P00105T	18Aug92
-1503-415	5 00 53	19 -41 59	FOS	ACCUM	G270H	!	32	_	.9Aug91 2	34	OPUO106T	18Aug92
-1503-415	5 02 53	19 -41 59	FOS	ACQ/BINARY	MIRROR	!	01	-	•	434	OPUOIOIT	18Aug92
341	5 04 01	20 +10 26	6 PC	THAGE	F785LP	;	03				0211801T	12Ju193
-	5 06 00	80 +01 38	0	IMAGE	F555W	!!!	01	N (	N (	2600 8	MOPFOROTI	290ct33
-	5 06 00	80 +01 38	0	IMAGE	F555W	!	000	N (	<b>v</b> (		MUPEUSOZI	Ofice
	0 90	80 +01 38	O PC	IMAGE	F555W	!!!	5 6		Zambz.	-	10001100	OFFERS
-	06 29	25 +01 36	3 FOC/	IMAGE	F175W	!			4 (	-	10000000	035403
ĸ	06 29	25 +01 36	3 FOC/	IMAGE	F342W	!	5 6	٠.	40	•	X0030601T	04Feb93
	06 2	25 +01 36	3 Foc/	IMAGE	14 4 C M		5 6	, ,,	٠,	4028 7	WOWSOS01T	19Mav93
PKS1508-05	10 53	54 -05 43	n t	IMAGE	F 000M		, ~	• -		_	WOWSOTO17	12Apr 93
9	13 29	33 +10 11	PC	ACO / D TMAD	MIDDON	 	0				XORV1701T	25Jan93
B21512+37	14 43	10 +36 50	200	ACU/DINARI	MIDDO		000	1 0		-	YORV1702T	25Jan93
B21512+37	14 43	136 50	9 6	ACY/FEAN	G190H	1	24	10		2424 Y	YORV1703T	25Jan93
B21512+37	5	06 964 01	0 0	DAPTO	G190H	;	24			•	YORV1704T	25Jan93
B21512+3/	0 T 4 40	10 +36 50 50	204	RAPID	G190H	}	24		~	•	YORV1705T	25Jan93
BZ1512+3/ no1612+37	2 T 4 73	+36 50 50	) (1)	RAPID	G270H	!	22			•	YORV1706T	25Jan93
BZIJIZ73/	16 44	50 +07 01 17	O PC	IMAGE	F555W	}	23	0.2	21Jan92	_	WOPFOR01T	20Jan93
ABELL2032	16 44	50 +07 01 17	0	IMAGE	F555W	;	00 33 2	7.0			WOPFOROZT	20Jan93
30317	16 44	59 +07 01 17	6 FOC/	IMAGE	F220W	F231M		9.5			XOIZO402T	20Mar92
30317	16 44	59 +07 01 17	9	IMAGE	F370LP	-	0	9.5			XOIZO401T	20Mar92
. H	5 17 41	85 -24 22 19	_	IMAGE	F555W	:		<b>→</b> (	03Mar91	1116 9	WOHDO / OLT	UZMAE92
ᇊ	5 17 41	85 -24 22 19	~	IMAGE	F785LP	!	3 8	7.0		-	WORDO/021	OZMAT92
AP-LIB	5 17 41	5 -24 22 19	-	DAAGE	F785LP	!!!		20.2			WORDO 704T	O 3Mar 92
AP-LIB	5 17 4	5 -24 22 19	7 PC	IMAGE	F / 85 LF		2	1 L	4 0		XOBRO103T	17Sep90
APLIB	15 17 41	7 5	./ FOC/96	TMAGE	FOND	F430W	60	9.0	17Auq90		XOBRO101T	17Sep90
APLIB	0 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 -24 22 13 5 -24 22 19	7 100/9	IMAGE	F2ND	F430W	60	6.5	7Aug90		XOBRO102T	17Sep90
APLIB	17.	5 -24 22 19	7 Foc/9	IMAGE	F430W	!!	60	5			XOBRO104T	17Sep90
5-151744-023	5 17 4	3 -02 34 07	9 WEC	IMAGE	F555W	;	03	_		2215	WOOROIGE	04Aug91
IELD-151744-023	5 17 4	3 -02 34 07	O	IMAGE	F555W	;		0.00	04Aug91		WOOKUIOAT	Odbuggi
IELD-151744-023	5 17 4	3 -02 34	σ, (	IMAGE	FOUR FERENCE	)   	2 6				WOOROZO4T	04Aug91
IELD-151744-	5 17 4	3 -02 34	_	TWAGE	F 0.00 W	1	9 6			2215	WOOR0303T	06Auq91
51/44-023	กษ	40 ZO - 6	Ŋσ	THAGE	F5557	!	03	٥	_	2215	WOORO304T	06Aug91
IELD-151/44-023 TPTD-151744-023	5 17 4	3 -02 34	9	IMAGE	F555W	1	03	٥.		2215	WOORO403T	06Aug91
TELD-151744-023	5 17 4	3 -02 34	ŋ	IMAGE	F555W		03	o (	<b>.</b>	2215	WOORO404T	06Aug91
-151744-023	17 4	33 -02 34	o,	IMAGE	F555W	:	03	<u> </u>	٦,	2215	WOORUSUST WOORUSUST	U6Aug91
IELD-151744-023	17 4	33 -02 34	ō	IMAGE	F555W	<u> </u>	5 6	٠,	٦.	C177	WOOKUSU4T	Ocaugs1
IELD-151744-023	15 17 44	-02 34 0	6	IMAGE	FSSSW	:			Obaugst Obaugst	2213	WOORUSOLI WOODOOOT	0781991
IELD-151744-023	17 4	33 -02 34	ο, (	IMAGE	FUUUM	• • • • • • • • • • • • • • • • • • •	3 6		07Aug91	215	WOORO 703T	, 0
IELD-151744-023	17 4	33 -02 34 0	j, c	TWACE	יא טיק	1	0 0	0	07Aug91	215	WOORO 704T	
0-1517 <b>44-</b> 023	15 1/ 44	102 34 0	, a	TMAGE	F5555			0.1	27Dec91	227	WOLY0302T	26Dec
NGC 2904	0	20 201			)							

---

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	a	Pa Root Name	Page 284 Me Release Date
NGC5904	5 18 33.	9	4 57.8	PC	IMAGE	F785LP	; ; ; ; ; ; ; ; ; ;	8	01 10 1	27Dec 91	3227	F-10000	
01/+T	20 15.	5 +17	, 2	PC	IMAGE	F555W	!		20.	1Apr	4028	WOLLOSOIT WOMEOUTOIT	2000C92 118550
GC5920	7 21 40.8	701			IMAGE	F785LP			00	200ct92	3432	W1330101T	200ct 93
NGC5920	21.51.0	104		FOC/96	IMAGE	F220W	:	00	9 2 6	08Feb93	3487	X14Y0507T	08Feb94
NGC5920	21 51.	+04	31	FOC/96	TWACE	F220W	!		σ,	08Feb93	3487	X14Y0508T	08Feb94
NGC5920	5 21 51.9	+07	31.2	9	IMAGE	F320W	*	88	ט נטי	08Feb93	3487	X14Y0505T	08Feb94
NGC5920	5 21 51.9	+04	31.2	Foc/96	IMAGE	F372M			υ c υ п	OBFeb93	3487	X14Y0506T	08Feb94
NGC5920	5 21 51.9	+04	31.2	6	IMAGE	F372M		3 6	יי אינו	USFEDSS	3487	X14Y0503T	08Feb94
NGC5920	5 21 51.9	3 +07	31.2	0	IMAGE	F430W			<b>7</b> C	USFED93	3487	X14Y0504T	08Feb94
NGC5920	5 21 51.9	407	31.2	O	IMAGE	F430W		3 6	0.00	USFeb93	3487	X14Y0501T	08Feb94
SP43	5 22 19.7	1 +41	56.2	PC	IMAGE	F555W		3 6	<b>n</b> <	12M:::01	348/	X14Y0502T	08Feb94
IRAS15206+3342	5 22 38.0	+33	36.2	FOC/96	IMAGE	F430W	FIND		. 0	150ec92	3005	WOJIZEOIT V1350501m	06Jun91
DADATIES ETER	22 38.0	+33	36.2	FOC/96	IMAGE	F480LP	;	00	20	150002	3006	X13505011	150003
DADATTOT STEEL	22 27 6	+33	31.4	WEC	IMAGE	P555W	-		00	15Dec 92	1297	W16A2H01T	150000
DADATION	22 22.8	+33	31.4		IMAGE	F555W			1 40	15Dec92	1297	WIGASPOIT	150003
DADALTOT	22 22.6	77	77.		IMAGE	F785LP	-	00	00	15Dec 92	1297	WIGASHOP	150000
PG15224101	24 32.8	500	31.4		IMAGE	F785LP	-		40	15Dec 92	1297	W16A3E02T	150ec93
G1522+10 G1522+10	2. 2. 24.3	504	29.5	FOS/BL	ACCOM	G160L	-		40	14Mar92	3200	VOITED 10CT	1 d March 3
522410	24 24 3	200	2.0	FOS/BL	RAPID	G160L	;			14Mar92	3200	YOUTHOU TO OT	AMATO2
522410		2 6	0.0	FOS/BL	RAPID	G160L	!	00		14Mar92	3200	YOUNGIOAT	4Maros
522410	24 24 .0	200	0.00	FOS/BL	RAPID	G160L	!	00		14Mar92	3200	YOUNGIORT	4Mares
522410	24 24 50 S	200	0.00	FOS/RD	ACCUM	_			40	14Mar92	3200	YOUNOIOZT	
522+10	24 24 C	200	0,00	FOS/RD	ACQ/BINARY	_	:	00	90	14Mar92	3200	YOUWOIGHT	4Mares
522+10	24 24 5	200	0.00	FOS/RD	RAPID	G190H	-	ო 0	o,	14Mar92	3200	YOUWOIOST	
522+10	24 24 5			102/EO	KAPID	G190H	1	0		14Mar92	3200	YOUWOIDET	4Mar93
522+10	24 24 5	00+	. 6	02/20 E08/20	RAPID	E190H		0		14Mar92	3200	YOUWOIO7T	14Mar93
PG1522+101	24 24.5	60+	29.5	FOS/RD	RAPID	6190E	!!			14Mar92	3200	YOUWOIO8T	4Mar93
522+10	24 24.5	60+	29.5	OS/RD	RAPID	G2708	! !		n ı	14Mar92	3200	YOUWOIGH	14Mar93
522+10	24 24.5	60+	29.7		TWACE	52 / UE	! !		1 58.5	14Mar92	3200	YOUWOIO4T	4Mar93
NGC5929	26 06.1	+41	14.8	Ų	IMAGE	F492M	!!!	36	7	07Jul91	156	WOJIZFOLT	:8Ju191
NGC5929	26 06.1	+41	14.8	Ų	IMAGE	F492M		36	9 0	2/Sep92	724	W1150502T	Sep9
NGC5929	26 06.1	+41	14.8	Ų	IMAGE	F547M	!!	36		2/Sep92	3724	W1150501T	Sep9
NGC5929	26 06.1	+41	14.8	ပ္	IMAGE	F664N	!	200	88	2.1.3ep3.2	-	TE050511	Sep9
NGC5929	56	+41	14.8	PC	IMAGE	F664N	!	200	88	7 Sept		WILDOSO4T	7Sep93
NGC 3929	26 06.1	+41	14.8	ប្	IMAGE	F718M	1	00	00.00	27Ser 92	-		/ Sep93
FOR FR3/	30 57.5	+54	30.2	ប	IMAGE	F785LP		00	20.2	07Ju192	_		2/20p33
SF-IC4553	31 32.1	777	2. c	ပ္	IMAGE	F555W	:	235		20Feb91	_	_	21Feb92
SF-IC4553/	31 32 7	100		ي ر	IMAGE	F702W	:	555		20Feb91	_		21Feb92
17-OFFSET	31 40.0	100		S /mar/wre	LIAGE	F/85LP		222		20Feb91	_		21Feb92
S	31 40.	-03	29.8	SP/TINK/VIS		F160LF	1 1	0 (	8	21May92	•	_ `	21May93
P17	31 43.1	-03	47.7	SP/VIS/PMT	STAB-SEV	F 150 LE		9 6	300	21May92			21May93
3C321	31 43.3	+24 0	18.5	00/36	IMAGE	POT.0	F320W		9 8	ZIMay9Z	•		21May93
3C321	31 43.3	+24 0	18.5	96/20	IMAGE	POT.120	F320W			0/Feb93			08Feb94
-	31 43.3	+24 0	18.5	Ó	IMAGE	POL60	F320W		200	0/86593	3790		08Feb94
MARK289	32 31.6	+57 5	9.10	ູບ	IMAGE	F785LP			, 6	0/E 6D93			08Feb94
ARF 220	34 57.2	+23 3	11.5	g	IMAGE	F120M	1		1 10	27.Tun91		MOZIODOLT	2 / Jun93
ADD 220	34 57.2	+23 3	11.5	σ.	IMAGE	F120M	1		55.	27.Jun 91		XOMXO1024	Sunce
ARP220	2. / C # C	+ 423	11.5	ς <u>(</u>	IMAGE	F165W	:		55	27Jun91	3	XOMYOTORT	6.Tung2
ARP 220	2. 10 16	2 6 6 6 4	71.0	6 / C	IMAGE	F372M	:	00		27Jun91	7	XOMYO104T	6.711192
ARP 220	34 57.2	+23 3	7 1	96/30	TWACE	F372M		0	9 55.5	27Jun91	7	XOMYO105T	6Jun92
	• ;	)		3	THURE	F430W	1	00	s.	27Jun91	7	X0MX0106T	6Jun92

Target	RA (2000)	Dec	Dec (2000)	ω ! !	I Config.	Mode	Spec.Elem.	Spec.Elem.	EXP	Exp.Time Hr Mn Sec	. l	ObsDate ]	A	P Root Name	Page 28 He Releas Date	285
C4553	34	65 +2	30 13	.6 P	<b>F</b> 3 (	IMAGE	F555W		i .	1	4	20Feb91	1105	WOHJ0504T		21Feb92
O 10	7 Y	65 +2		م بد م بو	5 C	IMAGE	F353W		3 8	04 40	4 0	20Feb91	1105	WOHJ05051		20Feb92
553/	34	65 +2	• ~	9.		IMAGE	F702W	;			. ~	20Feb91	1105	WOHJ0502T	_	20Feb92
553/	34	65 +2	7	9.6 P	O	IMAGE	F702W	† 1		4	7	20Feb91	1105	WOBJ0503T		21Feb92
53	34	65 +2	п,	9.0	<b>e</b> ) i	IMAGE	F785LP	!!!	8	<b>ر</b> ر	0.0	20Feb91	1105	WOHJ0506T		21Feb92
553/	34	65 +2		. o		IMAGE	F/85LP	! !	3 8	05 00	) (	20Feb91	1105	WOEJUSU/I		1Feb92
220/	4 K	27 +2			06/2	IMAGE	F342W		88	N	0	22Auq90	2895	XOCA0104T	_	22Sep90
25	35 00	27 +2			5	IMAGE	F342W	!	8	4	H	22Aug90	2895	XOCA0105T	_	22Sep90
2	35 00	27 +2	-		ă	IMAGE	F430W	!	8	9 5	S.	22Aug90	2895	X0CA01011		22Sep90
ARP 220	35 00	27 +2	~ (	7	96/30	IMAGE	F430W	:	000	е .	ω. Ω. α	22Aug90	2895	X0CA0102T		22Sep90
ARP 220	15 35 00.		_ c			IMAGE	F430W		3 8	24 00	5.0	22Aug30	3698	WOZIOKOIT		225ep90 16Jun93
2W12	3 6	5+ 99	,	. 7	ນ ເປ	IMAGE	F555W	:	222	)	. ~	20ct 91	3185	WOMTO201T		210ct92
PSF-IZW121	36 23	99	~	7	ีย	IMAGE	F785LP	;	222		7	220ct91	3185	WOMT02021		210ct 92
IZW121	36 38	43	47	7	ย	IMAGE	F555W	;	00		4	220ct91	3185	WOMTO 101T		210ct92
IZW121	36	43	(T) (	2.5	បរ	IMAGE	7555W		88	01 40	•	220ct91	3185	WOMTOLOZI	, r	210ct 92 210ct 92
12W121	36 28	2 4	"	,,	ט נ	TMAGE	F7851.P		88		. 0	220ct 91	3185	WOMTO 1041	1 7	210ct92
16M121 T2W121	36 38	. W	, (1)	7.7	ນ ບ	IMAGE	F785LP	! !	8	03 00		220ct91	3185	WOMTO1051	. ~	10ct 92
.66	38 00	75 +0	_	.0	SP/UNK/VIS	ACQ	F160LP	;	00		0	05Jun91	1385	VOME OBOLT	0	05Jul91
66	38	75	13	2.0 H	SP/UNK/VIS	ACQ	F160LP	:	8		0	5Jun91	1385	VOMEOBO21		05Jul91
99	38 00	75	139	2.0	SP/U	SINGLE	F551W	1 1	8		9	5Jun91	1385			05Jul91
SA107-990	38 00	75	610	0.0	SP/VIS	STAR-SKY	E551W	FSSIW	3 8	77 00	ŅC	05.Tun91	1385	VOMEOBO41		05.70191
5 K	מ מ מ	<b>)</b> C	3 6	, 0	) AC	A CO	F160LP		88		0	5Jun 91	1385	-	_	05Jul91
5.5	38 37	60	2 2	9.0	SP/VIS		F551W	F551W	8		'n	05Jun91	1385		_	05Jul91
2 2	5 38 39	74 +	21	0.9 E	ີ		F555W	!!!	00		'n	50ct 92	3551	_		250ct93
2	5 38 39	74	21 ;	0.9 E	ຍ.	IMAGE	F555W	1	00		4	250ct92	3551	_		250ct93
-35	5 38 46	16	35	5.6	SP/U	ACO	F160LP	:	88	88		06Jun91	1385	VOMEOROLT		06Jul91
7-35	5 38 46	9 4	32	9.0	SP/UNK/VIS	ACQ cmap cwv	FIGULE	111 121 121	3 8			Octubel Octubel	1385			06.11.191
77	200	9 6	25.		2 / Y C	ACO/RINARY		MTCCT	88		. 0	25Sep 92	4118	-		25Sep93
38+4	5 39 34	80	3 10	10.1	0S/R	ACO/PEAK		-	00		-:	5Sep92	4118		7	5Sep93
538+477	5 39 34	80	35	1.0	OS/R	RAPID	G270H	! !	88	31 1	٦,	5Sep92	4118	X1100303T	~ •	6Sep93
SA107-99	5 42 00	4	61	2.0	OS/B	ACCOM	G160L	!	88		0 0	10Jun91	2965	YOGIOTOIT		0.70191
9-7	42 00	_	9 6	0.0	OS/BL	Accom	G160L G160L		38	150	0.00	0.7un91	2965	YOG10T03T		0Ju191
KG-SA107-45	5 42 37	08	36	0.9	OS/B	ACCUM	G160L	;	8		0.00	6Jun91	2965	YOGIODOLT	-	7Ju191
SA107-45	5 42 37	90	36	ė.	S/B	ACCUM	G160L	:	00	0	00.0	6Jun91	2965	YOG10002T	-	7Ju191
07-45	5 42 37	80	96	٠. ن	B/S	ACCOM	G160L	= = =	88	<b>.</b>	00.00	6Jun91	2965	Y0G10003T	- 0	7Jul91
SA107-45	5 42 37	oʻ c	9 0	9	FOS/RD	ACCUM	G160L	; ;	3 8	2 5		OCTANGO 19.Tango	2967	YOG12G01T	_	08Feb92
KG-SA10/-45	7 4 5 5 7 5 7 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	90	9 4	9 0	40	ACCOM	G160L		88	4	_	09.7an 92	96	Y0G12G03T		08Feb92
KG-SA107-45	5 42 37	8	36	0.9	ıχ	ACCUM	GESOL	;	8	S	_	09Jan92	2965		_	08Feb92
07-45	5 42 37	04 80	36	0.9	æ	ACCUM	G650L	:	8	0	_	09Jan92	2962		_	08Feb92
KG-SA107-45	5 42 37	80	36	9.0	FOS/RD	ACCUM	G650L	:	88	4 n	ກ່ວ	09Jan92	2965	Y0G12G06		08Feb92
SA107-45	2 42	8 6	9 (	٠ • د	¥ (	ACCUM	PRISM	1	3 8			OSCIPLOS OCTOBOR	2000	10612607		005.0092
24-70 24-70	5 4 Z	9 0	ָ פַּ פַ	9 0	X 0	ACCUM	PRISM	; ;	3 8			19.Tan 9.2	2965			OBFeb92
SA107-35	5 42	? ~	27	•	6 DD	ACCUM	G160L	:	8		0.0	0	2965			17Jul91
-SA107-35	5 42	.15	27	4	_	ACCUM	G160L	1 1	00	0		6Jun91	96	X0G10V02		17Jul91
07-35	5 42	Τ.	27	4	.os/BL	ACCUM	G160L	1	00	15 0	0.00	6Jun91	2965	Y0G10V03T		7ս191

∵ i		Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Se	ine Sec	ObsDate	ΙΩ	Page Root Name Re Da	ge 286 Release Date
-	9		FOS/RD	ACCUM	G160L		00 05	0.00	08Jan92	2965	Y0G12H01T	0756502
-	2 5		FOS/RD	ACCOM	G160L	1 1			08Jan9	96	YOG128021	75.00
י י	2 6	, K	FOS/RD	Accom	G160L	;	7			96	Y0G12H03T	08Feb92
5 42 46	20+	7	100/100 100/100	Accom	Gesor	;	0			96	Y0G12H04T	08Feb92
5 42 46.	5 +00	7	103/20 103/20	ACCOM	70095	;	~			2962	YOG12HO5T	08Feb92
5 42 46.	5 +00	5	FOS/RD	ACCTIM	PRISM	1 1	-			2965	YOG12HO6T	08Feb92
5 42 46.	5 +00	54	FOS/RD	ACCUM	PRISM		> +			2962	Y0G12H07T	08Feb92
5 42 46.	5 +00	54	FOS/RD	ACCUM	PRISM		٠,			2967	Y0G12H0BT	OBFeb92
5 43 02.	9 -10	0	HRS	ACCUM	G270M	;	40		> -	1064	TOGIZEOST	OBFeb92
5 43 02.	9 -10	0	HRS	ACQ	MIRROR-N2	!	, ,		1160	# 9 O T	ZOLEO 40 6M	10May92
5 43 02	-10		HRS	ACO	MIRROR-N2	111	,,,			1001	TOPOGTOS	LOMAY92
5 43 02.	01-6		HRS	ACQ/PEAKUP	MIRROR-N2	:			11May 91	1064	20120402T	TOMBY 92
43 02	01-	020	HRS	ACQ/PEAKUP	MIRROR-N2	;	222		11Mav91	1064	201.B0404T	10Ma;:92
20 03	01-0	8	HRS	ACCUM	ECH-B	;	05 53	36.	05Sep9	3479		10may 92 05cene3
	21.	3 3	HRS	ACO	MIRROR-N2	;	223		•	3479		050000
43 03	01-0	8:	HRS	ACQ	œ	:	222			3479		15ceps
	01-	36	HRS	ACCUM	ECH-B	!	00 10		21Feb9			215p3
	01- 7	86	HRS	ACCUM	ECH-B	!	00 27		21Feb9			21Feb94
43 03	01.	36	HRS	ACCOM	ECH-B	!	7		21Feb9			215eb94
	01-	B	HRS	ACCOM	ECH-B	1	7		21Feb9			215eb94
	21-	38.	HRS	ACCUM	ECH-B	!	~		21Feb9	766		21Feb94
200	01-	 20 (	HRS	ACCUM	ECH-B	1	~		21Feb9	766		215 CD 34
. 43	01-	96	HRS	ACCUM	ECH-B	!!		12.1	21Feb9	766		21Feb94
43 03	07-	28.6	HRS	ACO	MIRROR-N2	!!!	222					2156034
		9.0	HRS		MIRROR-N2	:	222					21Feb94
4000	07.	9.00	HRS		MIRROR-N2	!	222				_	15.65
		9.0	HRS		MIRROR-N2	!	222					21Feb94
420		9.0	HRS	ACCOM	ECH-B	111	$\sim$	~	15Feb9			5Feb94
43.03		9.0	HKS	ACCUM	ECH-B	!!!	~	N	15Feb9		219F010AM	5Feb94
43 03		9 4	HKS	ACCUM	ECH-B		~	~	15Feb9		219F010CM	5Feb94
43 03	21-	9 4	e de	Accom	ECH-B	<u> </u>	7	~	15Feb9		\$19F010GH	5Feb94
43 03	-10	20.00	200	Accom	ECH-B		~	~	15Feb9		219F010IM ;	5Feb94
43 03	-10	9	E S C E	ACCUM	ECH-B	! !!	0	2	15Feb9		\$19F010RM	5Feb94
43 03.	121	58.6	IRS	Accom	MIDDOD NO	# !	~ .	12.1	15Feb9		19F0100M	.5Feb94
43 03.	-10	58.6	HRS		MIDDOD-N2	)   	2.2.2				19F0101H	.5Feb94
43 03.	-10	58.6	IRS	ACO/PEAKTE	MIDDOD-N2						19F0102M	.5Feb94
43 03.	-10	58.6	IRS		MIRROR-N2		, , , , , , , ,				19F0103M	Sreb94
45 30.	+48	07.9	IRS		MIRROR-N2		222				19F0104M	5Feb94
45 31.	+08	19.6	WFC.	36	F555W	!	~	C	1		1890301T	3Feb94
45 31.	+08	19.6	(FC	IMAGE	F785LP	!!		3 8	25 Tal	-		6Jan94
45 43.	<del>+</del> 08	31.8	ros/RD	ACQ/BINARY	MIRROR		00 01	80	25.Tan 0			6Jan94
45 43.	+08	01.3		ACCUM	G190H	!	00 30	00	25.Tan 9			
45 43.	80+ +	01.3		ACCUM	G190E	;		00	25.Tan 9			Solding 4
45 55.	-05	47.7	/VIS	ACQ	F160LP	:		40	OIFF	2 5		
45 55.	-05	47.7	/VIS	ACQ	F160LP	!		40	01Feb93	1 6	_	Olreby4
46	ָ ה ה	19.2		STAR-SKY	F750W	F750W		55.	01Feb9	5		Olfebad
9,00	200	18.0	•		F750W	F750W		38.	01Feb9	I N		Olf eb94
46 00.		2 :	PMT.		F750W	F750W		38.	01Feb9	Ň		015-594
5 46 O1.		1.	FF.	STAR-SKY	F750W	F750W		38.	01Feb93	42		01Feb94
5 46 01		; ;	/FIRE	STAK-SKY	F750W	F750W	0	 60	01Feb93	-		01Feb94
5 46 01	0.00	7.91	VIS/PMT	STAK-SKY	E750W	F750W	0	œ .	01Feb93			01Feb94
• •	) )		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	146-A416		F/50W	0	∵. 00	01Feb93	-	630E06T	01Feb94
		42 46 115 +00  42 46 115 +00  42 46 115 +00  42 46 115 +00  42 46 115 +00  43 02 99 -10  43 02 99 -10  43 03 02 99 -10  43 03 62 -10  43 03 62 -10  43 03 62 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  43 03 63 -10  44 03 03 63 -10  45 31 58 +08  45 31 58 +08  45 31 58 +08  46 00 93 -05  46 01 50 -05  47 01 50 -05	42 46.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 6.15 +00 27 54 4 4 5 55 7 4 6 115 +00 27 54 4 7 7 7 8 4 8 10 2 9 -10 56 02 3 8 4 3 02 9 9 -10 56 02 3 8 4 3 02 9 9 -10 56 02 3 8 6 4 3 02 9 9 -10 56 02 3 8 6 4 3 02 9 9 -10 56 02 3 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42 46.15 +00 27 54.4 FOS/RD 5 43 02.99 -10 56 02.3 HRS 5 43 03.62 -10 55 58.6 HRS 5 43 03.63 -10 55 58.6 HRS 5 58.6 HRS 6 03.62 -10 55 58.6 HRS 7 13 03.63 -10 55 58.6 HRS 7 13 03.63 -10 55 58.6 HRS 7 13 03.63 -10 55 58.6 HRS 7 14 03.63 -10 55 58.6	4.2 46.15 +00 27 54.4 FOS/RD ACCOM 5.4 2 46.15 +00 27 54.4 FOS/RD ACCOM 5.4 3 02.99 -10 56 02.3 HRS ACCOM 5.4 3 03.10 -10 56 00.6 HRS ACCOM 5.4 3 03.10 -10 56 00.6 HRS ACCOM 5.4 3 03.62 -10 55 58.6 HRS ACCOM 5.4 3 03.63 -10 55 58.6 HRS ACCOM 5.5 3 -10 55 58.6 HRS ACCOM 5.5	4.2 46.15 +00 27 54.4 FOS/RD ACCOM 4.3 02.99 -10 56 02.3 HRS ACCOM 4.3 02.99 -10 56 00.6 HRS ACCOM 4.3 03.10 -10 56 00.6 HRS ACCOM 4.3 03.10 -10 55 00.6 HRS ACCOM 4.3 03.62 -10 55 58.6 HRS ACCOM 4.3 03.63 -10 55 58.6 HRS ACCOM 4.3 03	42 46.15 +00 27 54.4 FOS/RD ACCUM G1601  42 46.15 +00 27 54.4 FOS/RD ACCUM G6501  42 46.15 +00 27 54.4 FOS/RD ACCUM FRISH  43 02.99 -10 56 02.3 RRS ACCUM RIRROR-NZ  43 03.10 -10 56 00.6 RRS ACCUM ECH-B  43 03.10 -10 56 00.6 RRS ACCUM ECH-B  43 03.62 -10 55 58.6 RRS ACCUM ECH-B  43 03.63 -10 55 58.6 RRS ACCUM ECH-B  44 03.63 -10 55 58.6 RRS ACCUM ECH-B  45 03.64 -10 55 58.6 RRS ACCUM ECH-B  46 03.63 -10 55 58.6 RRS ACCUM ECH-B  47 03.63 -10 55 58.6 RR	Color   Colo	17   17   17   17   17   17   17   17	Color   Colo	Color   Colo	Column   C

ge 287 Release Date	01Feb94 01Feb94 01Feb94 01Feb94 01Feb94 01Feb94 01Feb94 01Feb94 01Feb94 01Jul93 01Jul93 01Jul93 01Jul93 01Jul93 01Jul93 01Jul93 01Jul93 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 19Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94 10Feb94	12Mar91 11Apr92
Page Root Name Re- Dai	1630E07T 1630E07T 1630E07T 1630E07T 1630E07T 1630E07T 11630E07T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H01017T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H0101T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T 110H010T	Z0G70108T Z0IX010GM
e G	######################################	3125 1182
ObsDate ]	01Feb93 01Feb93 01Feb93 01Feb93 01Feb93 01Feb93 01Feb93 01Feb93 01Feb93 10Apr92 10Apr92 10Apr92 08Apr92 08Apr92 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 19Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93 10Feb93	11Feb91 12Apr91
p.Time Mn Sec	008 38 38 3 3	14 30
.Elem. Exp 2 Hr		
Spec.E]		
Spec.Elem. 1	F750W F750W F750W F750W F750W F750W F750W F750W F750W F750W F750W F755W G130W G130W G130W G130W G130W G130W G130W G130W G160W G270W G270W G270W G270W G160W G270W G160W G160W G270W G160W G160W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W G210W	ECH-B ECH-B
Mode	CC	ACCUM ACCUM ACCUM
Config.	VUS / PMT  VIS / PMT	HRS HRS HRS
Dec (2000) SI	232 337 337 337 337 337 337 337 337 337	m m m
RA (2000) Dec	46 02.47 - 05 0 46 02.47 - 05 0 46 02.47 - 05 0 46 02.94 - 05 0 46 02.99 - 05 0 47 08.39 - 47 4 47 43.53 + 20 5 47 43.53 - 33 5 50 57.53 - 33 5 50 57.	50 57.5 50 57.5 50 57.5
RA (2		
Target	P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKGROUND P19.04-BACKG	HD141556 HD141556 HD141556

<b>9</b> !	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	e .	Pa Root Name	Page 288 ie Release Date
HD141556 HD141556	15 50 57.53	33 37 37	HRS	ACCUM	ECH-B	•	14 30	3 12Apr9	1182	OIXO	11Apr92
1155	5 50 57.5	33 37 37.	HRS	Accom		<b>:</b>	00 14 30.	.3 15Jan93		Z137010LM	16Jan94
1155	5 50 57.5	33 37 37.	HRS	ACCUM	ECH-B	;	16 19	02Feb9		16001	02Feb94
1100 1178	5 50 57.5 5 50 57.5	33 37 37.	HRS	ACCOM	ECH-B	1 1	18 08	01Feb9		Z16C0107T	01Feb94
1155	5 50 57.5	33 37 37.	HRS	ACCOM		t :	80	0 Olfeb		Z16C0108T	01Feb94
1155	5 50 57.5	33 37 37.	HRS	ACCUM	ECH-B		9 6	0 OZFeb9		216C010BT	02Feb94 02Feb94
(155	5 50 57.5	33 37 37.	HRS	ACCUM	ECH-B	;	21 45	4 15Jan9		3301	16Jan94
1155 1155	5 50 57.5	33 37 37.	HRS	ACCOM	ECH-B	-	36 1	1 12Apr		Z0IX010BM	11Apr92
1155	5 50 57.5	33 37 37.	HRS	ACCOM		1	48	<b>→</b> (		20G7010JT	12Mar91
1155	5 50 57.5	33 37 37.	HRS	ACCUM	BCH-B		4 4	יי ריי		201X0103M	11Apr92 16.Tan94
1155	5 50 57.5	33 37 37.	HRS	ACCUM	ECH-B		27 02	0 12Apr9	182	Z0IX010RM	12Apr92
1155 1155	5 50 57.5 5 50 57.5	33 37 37.	HRS	ACCUM	G160M	:	00 04	.0 11Feb91		Z0G70105T	2Mar9
1155	5 50 57.5	33 37 37	HRS	ACCUM	G160M	! !	00 00 14.	, o		Z16R0108T	0
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M		7 7	1 050ct 92	4462 2	ZIEROIOAT	050ct93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	;	88	1 050ct92	62	6R01	Socta
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	:		1 050ct92		Z16R010GT	6
1150 1155	3 20 37.3	33 3/ 3/.	HRS	ACCUM	G160M	<u> </u>		1 050ct92	29	Z16R010IT	50ct 9
1155	5 50 57.5	33 37 37.	HRS	ACCOM	GIBUM	1 1	00 00 14	1 050ct92	2 6	ZIGROIOKT	50ct9
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M			1 050ct92		ZIEROIOMT 716B0100T	050ct93 050ct93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	!		1 050ct92	62	Z16R0100T	Socto
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	!!		1 050ct92	7	ZIGROIOST	50ct9
1155	5 50 57.5	33 31 31.	HRS	Accom	G160M	-	00 00 14.	1 050ct92	62	ZIGROIOUT	Soct
1155	5 50 57.5	33 37 37.	HRS	ACCOM	G160M			1 050ct92	N 6	ZIEROIOWT 716B010VT	050ct93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	!		1 050ct 92	62	16R0110T	050ct 93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M			1 050ct92	~	216R0112T	Soct
4 1 5 E	5 50 57.5	33 37 37.	HRS	ACCOM	G160M			1 12Mar92	666	ZOV8010AT	12Mar93
1155	5 50 57.5	33 31 31.	HRS	ACCOM	G160M	-	00 00 14.		666	ZOVBOIOCT	12Mar 93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	! !	00 00 14.	1 12Mar92	on a	ZOVBOIOGT	12Mar93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M			1 12Mar92	666	ZOVBO100T	12Marg3
1155	5 50 57.5	33 37 37.	HRS	ACCOM	G160M	!	00	1 12Mar9	666	ZOVBOIOST	12Mar93
1155	5 50 57.5 5 50 57.5	33 37 37.	HRS	Accon	G160M	<u> </u>	00 00 14.	1 12Mar92	666	ZOVBOIOWT	12Mar93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	: ;	00 00 14.	1 12Mar92	N 0	20V80110T 20V80114T	12Mar93 12Mar93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	:	00 14	1 12Mar9	666	Z0V80118T	12Mar93
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	-	8	1 12Mar9	666	ZOVBOILCT	
1155	50 57.5	33 37 37.	HRS	Accom	G160M			1 12Mar9	666	20V8011GT	12Mar93
1155	5 50 57.5	33 37 37.	HRS	Acctor	G160M	!!	4	1 12Mar92		ZOVBOILKT	2Mar
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	!	88	1 23.Tang	2 0	216E5108T	23.Tan 94
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	;	00 14	1 23Jan9	1 (	Z16R510CT	23Jan94
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	:	8	1 23Jan9	~	Z16R510ET	3.7an
117	5 50 57 5	33 37 37	HKS	Accom	G160M	1	000	1 23Jan	N.	16R51	23Jan94
1155	5 50 57.5	33 37 37	HRS		MO915		00 00 14.	1 23Jan93	N C	Z16R510IT	3Jan
1155	5 50 57.5	33 37 37.	HRS	ACCOM	G160M	\	80	3.Tang		ZIERSIOKT	23.72.04
1155	5 50 57.5	33 37 37.	HRS	ACCUM	G160M	-	00	1 23Jan93	١ ٨	16R51	3.7an
1155	5 50 57.5	3 37 37.	HRS	ACCOM	G160M		0	3Jan9	2	16R51	3.7an

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID	Root	Pa Name	ge 289 Release Date
1556	50 57	-33 37 37.	000	ACCUM	G160M		0 14	23Jan93	4462 21	Z16R510ST 2	3Jan94
RD141556	ບ. ແ	-33 37 3 -33 37 3	20 C	ACCUM	G160M	! ! ! !	00 00 14.1	3Jan93		• • •	3.7an
955	50 57.5	-33 37 3	000	ACCUM	G160M	!	00 14	_		_	3Jan
1556	50 57.5	-33 37 3	8	ACCUM	G160M	:	00	3Jan93			3Jan94
1556	50 57.5	-33 37 3	ω (	ACCUM	G160M	!	00 00 14.1	23.7an93		216K5112T 2	SUSTREMENTAL STREET
1556	50 57.5	-33 37 3	10 C	ACCUM	GIGOM		05 26			_	2Mar9
1556	50 57.5	-33 37 3	00	ACCUM	G160M	;	07 15	5Jan93		3J010FM 1	.6Jan94
1556	50 57.5	-33 37 37	8	ACCUM	G160M	!	07 15.			37010GM	.6Jan94
1556	50 57.5	-33 37 37	œ (	ACCUM	G160M	:	13			Z0G/010GT	CHary1
1556	50 57.5	-33 37 37	30 G	ACCUM	G160E	1 1 1 1	29 00.			3.010UM	6Jan94
1556	50 57.5	-33 37 37	0 00	ACCUM	G200M	1	14 30	16Jan93		3J0100M	6Jan94
1556	50 57.5	-33 37 37	00	ACCOM	G270M	1				Z13J010BM	16Jan94
1556	50 57.5	-33 37 37	<b>60</b> (	ACCUM	G270M	1	2 6			TROUTOR N	3Mar93
1556	50 57.3	-33 3/ 3/ 	<b>30</b> 0	ACCOM	MIRKOR-AZ	! } ! !	00 14	2Mar 92		ZOVBOIOET	13Mar93
1556	50 57 6	-33 37 37	BRS BRS	ACCUM	MIRROR-A2	1	00 14	2Mar92		ZOV8010IT	13Mar93
1556	50 57.5	-33 37 37	00	ACCUM	MIRROR-A2	!!	00 14.			Z0V8010MT	
1556	50 57.5	-33 37 37	8	ACCUM	MIRROR-A2	: :	00 14.	2Mar92		ZONBOIOGI	
1556	50 57.5	-33 37 37	<b>œ</b>	ACCUM	MIRROR-A2	;	00 14.	12Mar92		ZOAROTOGI	LSMarys
1556	50 57	-33 37 37	<b>a</b>	ACCOM	MIRROR-AZ		00 00 14.1			20V80112T	
1556	50 57	-55 51 51 -55 57 51	o nec	ACCOR.	MIRROR-A2		00 14.	2Mar 92		Z0V80116T	
1556	50 57	-33 37 37	00	ACCUM	MIRROR-A2	1	14.	7		Z0V8011AT	
1556	50 57.	-33 37 37	œ	ACCUM	MIRROR-A2	:	00	~ (		ZOVBOILET	
1556	50 57.	-33 37 37	00	ACCOM	MIRROR-A2	:	00 14	12Mar92		ZOVBOILLT	Lamarys Iawaros
1556	50 57	-33 37 37	<b></b>	ACCUM	MIRKOK-AZ		۰ د	76		Z0V80107T	
1556	50 57	-33 31 51 -33 37 37	ρα	ACCOM	MIRROR-A2	<b>:</b>				ZOVBOIODT	13Mar93
1556	50 57	-33 37 37	0	ACCUM	MIRROR-A2	;	222			ZOV8010HT	13Mar93
1556	50 57	-33 37 37	α	ACCUM	MIRROR-A2	!	222			ZOVBOIOLT	
1556	50 57.	-33 37 37	œ	ACCUM	MIRROR-A2	1	555			ZOVECIOPT	13Mar93
1556	50 57	-33 37 37	00 0	Accom	MIRROR-AZ	! !	222			ZOVBOIOXT	13Mar93
1556	50 57	15 15 55- 15 75 55-	B HRS	ACCOM	MIRROR-A2		· · ·			Z0V80111T	13Mar93
1556	50 57	-33 37 37	00	ACCUM	MIRROR-A2	1	222			Z0V80115T	13Mar93
1556	5 50 57	-33 37 37	ω,	ACCUM	MIRROR-A2	1	222		3999 20	Z0V80119T	13Mar93
1556	5 50 57	-33 37 37	ω (	ACCOM	MIRROR-AZ		27.5			200801101	13Marg3
11556	50 57	133 37	B HRS	ACCOM	MIRROR-A2					ZOVBOILLT	13Mar93
1556	50 07 5	75 55 4	ο α	ACCUM	MIRROR-A2	-	25.5			Z002010JT	05Aug92
1556	50 57	-33 37	00	ACO	MIRROR-A2	1	00 01.	040ct90		Z0D80102R	04Nov90
1556	5 50 57.	-33 37	œ	ACQ	MIRROR-A2		0 00 05.			Z0D80202T	02Nov90
11556	5 50 57.	-33 37	œ (	ACD	MIRROR-A2	,	00 00 05.0	11Feb91	3125 2	20G/0102T	12Mar91
11556	5 50 57.	-33 37	B. C.	ACQ.	MIKKOK-AZ	]	00 00			200801018	040040
11556	50 57.	-33 3/	B HRS		MIRROR-AZ		0 22 20.	020ct9		ZOD80201T	02Nov90
1556	50 57.	75 55-	A H	ACO	MTRROR-A2	***				Z13J0101T	15Jan94
1556	5 50 57.	-33 37	0	ACO	MIRROR-A2	1 1 1	222		372	Z13J0102T	15Jan94
11556	5 50 57.	-33 37	.8 HR	<b>A</b> CQ	MIRROR-A2	!!	Ç		196	Z16C0101T	OlFeb94
11556	5 50 57.	-33 37	æ (	ACO.	MIRROR-A2		222		30000	TOTORADZ	12Mary3
11556	5 50 57.	-33 37	HR.	<b>A</b> CQ	MIRROR-AZ	! !			y y	77070000	14534

C-24

<b>7</b>	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Ar Mn Sec	ObsDate I	DI R	Page Root Name Red Dat	ge 290 Release Date
HD141556	-,	3 -33 37 37	H	ACQ	MIRROR-A2	; ; ; ; ; ; ;	222	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	4462 7		1000
1155	5 50 57.	3 -33 37 37	H	ACQ	MIRROR-A2	i			4 0	SKOLOIT	OSCEEDS OFCEEDS
1155	5 50 57	3 -33 37 37		ACQ	MIRROR-A2	:	727				030CL93
1155	5 50 57	3 -33 37 37		ACQ	MIRROR-A2	:	222				23.Tan 94
	50 57	3 -33 37 37		ACO	MIRROR-A2		223	01Feb93		_	01Feb94
	5 50 57	7 23 37 37		ACO	MIRROR-A2	!	222	040ct90			04Nov90
	5 50 57.	3 -33 3/ 3/, -32 37 37		ACD.	MIRROR-A2		222	05Aug91			04Auq92
115	20 Oct 20 CT			ACO	MIRROR-A2	!	222	05Aug91			04Aug92
115	50 57	75 75 55 6		ACO.	MIRROR-A2	:	222	11Feb91			12Mar 91
155	5 50 57	76 75 55 5			MIRROR-AZ	!	252	11Feb91			12Mar91
1155	5 50 57	3 -33 37 37			MIRKOR-AZ	!	222			E	12Mar91
1155	5 50 57.	3 -33 37 37		ACO A	MIRROR-A2	!!!	777				11Apr92
1155	5 50 57.	3 -33 37 37	HRS	00	MIRROR-A2		222	٦,	1182 2		11Apr 92
1155	5 50 57.5	3 -33 37 37.		ACO	MIRROR-A2		,,,		-	TOTOTOS.	11Apr92
1155	5 50 57.5	3 -33 37 37,		ACQ/PEAKUP	MIRROR-A2	;	00				LIAPESZ
1155	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2		00 00	0400+90		_	0480040
1155	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	!	) } ~	•		_	15.Tanga
1155	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	:	222				5.Tan 9.4
201	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	1	222			Z13J010HM 1	6.7an94
	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	1	222		372	213.T010TM	6.Tan 9.4
155	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	1	222		196		1 UCALISA O 1 Febor
155	5 50 57.5	3 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	!	222				OlFebor
CCT	50 57.5	9 -33 37 37,		ACQ/PEAKUP	MIRROR-A2		223				12Mar 03
1100	50 57.5	33 37 37.		ACQ/PEAKUP	MIRROR-A2	!	223				12Mar 93
200	20 27.3	5 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	:	222		-	_	050ct 93
1100	50 57.5	33 37 37,		ACQ/PEAKUP	MIRROR-A2	:	222				
1100	0000	5 -33 37 37.		ACQ/PEAKUP	MIRROR-A2	-	222				
	20.00.00			ACQ/PEAKUP	MIRROR-A2	! !	222				3Jan 94
7 4	70 00 0	-33 3/ 3/.		ACQ/PEAKUP	MIRROR-A2	!!	323	05Aug91		Z00Z0103T 0	4Auq92
15.5	70 07 1	-33 37 37.		ACQ/PEAKUP	MIRROR-A2	!	222	11Feb91		Z0G7010BT 1	2Mar91
150	70 07 1	-33 37 37.		ACQ/PEAKUP	MIRROR-A2	 	222	2Apr9		ZOIXOIO3T 1	1Apr 92
155	5 50 07 F	-33 37 37		ACQ/FEAKUP	MIRROR-AZ	 	•	12Apr91		ZOIXOIO4T 1	1Apr92
1155	5 50 57.5	-33 37 37		TWAGE	MIRKOR-AZ	!!!	00 00 01.0	12Apr91		ZOIXOIOBT 1	1Apr92
1155	5 50 57.5	-33 37 37.		TMAGE	MIDDOD-A2		777		3372 Z	Z13J0105T 1	9Jan94
1155	5 50 57.5	1 -33 37 37.		IMAGE	MIRROR-A2		,,,			ZOVBOIOST I	3Mar93
155	5 50 57.5	1 -33 37 37.		IMAGE	MIRROR-A2	:	222			ZUVBULINT I	SAMPLY CO
155	50 57.5	1 -33 37 37.		IMAGE	MIRROR-A2	!	555				3.7.5.
122	50 57.5	-33 37 37		IMAGE	MIRROR-A2	# ! !		050ct 92			500194
7.00	27.5	-33 37 37.		IMAGE	MIRROR-A2	:	222				3Mar9
1 1	50 07 50 50 50 50 50 50 50 50 50 50 50 50 50	-55 5/ 5/		IMAGE	MIRROR-A2	!	Ç			Z0G7010AT 1	2Mar91
155	2. 7. O. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	-33 37 37.		IMAGE	MIRROR-A2	:	555			Z0G7010CT 1	2Mar91
155	50 57 5	-33 37 37		TANCE	MIRROR-AZ	!	222			Z0G7010DT 1	3Mar91
155	50 57.5	-33 37 37		TWOOD	MIKKOK-AZ	!!!	222			Z0G7010ET 1	2Mar91
155	50 57.5	-33 37 37.		TWACE	MIRKOK-AZ		· (		1182 Z	Z0IX0107T 1	1Apr92
155	50 57.5	-33 37 37.		IMAGE	MTPPOR-A2		,,,,			Z0G7010MT 1	3Mar91
155	50 57.5	-33 37 37.		IMAGE	MTRROR-A2	1	٠,	1240-02		ZOG/OIONT 1	ZMar91
155	50 57.5	-33 37 37.		IMAGE	MTRROR-A2	!	222				ZMar93
155	50 57.5	-33 37 37.		IMAGE	MIRROR-A2	!	, , ,		) (	13010112	LCMarys
122	50 57.5	-33 37 37.		IMAGE	MIRROR-A2	;	222	י אי	462	216R5106T 2	3.Tan94
707	50 58.7	-25 45 04.		ACCOM	ECH-B	!	02 38	9Apr92	666		09Anr93
2	7 30 38°'	-25 45 04.		ACCOM	ECH-B			12Apr92	m		12Apr93

	(0000) *4	(2000)	ST Config.	<b>Q</b>	Spec.Elem.	Spec.Elem.	Exp. Time	ObsDate I	8	Page Root Name Re	ige 291 Release
Target	(2007)	(0004) 000				2	Hr Mn Sec		!	1	Date
		1000	! 6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	00 02 38.	. ~	993	MM0600V02	12Apr93
14163	50 58.7	-25 45 04.	HKS	ACCOM	ECH-R		02 38	3 12Apr92		Z0V0030YM	12Apr93
163	70000	-25 45 04	í£	ACCUM	G160M	:	03 37	N	2251	Z0Z1070CT	26Jul93
	200.00	-25 45 04	Œ	ACCUM	G160M	;	03	.4		ZOZIOJODI	26Ju193
7 C	2000	-25 45 04	E	ACCOM	G160M	1	05			MED/OIZOZ	Tnco
2 6	50 58 7	-25 45 04.	3 HRS	ACCUM	G160M	!!			-	Z0Z10/0ET	26.11.03
791	50 58.7	-25 45 04.	HRS	ACCUM	G160M	-	60	0	2251	THO/01202	1000 1:1
771	50 58.7	-25 45 04.	HRS	ACCUM	G160M	1	09 04	0	1627	110/01707	2670793
7071	50 58.7	-25 45 04.	HRS	ACCUM	G160M	1	10	•	2251	Z0Z10/0Gr	267m25
01	50 58.7	-25 45 04.	HRS	ACCUM	G160M	:	18	0	1622	M60/01707	6Tn20
ָ קלי	50 58.7	-25 45 04.	B HRS	ACCUM	G160M	;	~	•	2251	Z0Z10/08M	267n733
11	50 58	-25 45 04.	3 HRS	ACO	MIRROR-A2		223		1077	MC0201707	267m193
ÿ	50 58.	-25 45 04.	B HRS	ACQ	MIRROR-A2		222		1077	#1000000	28000
عا ر	50 58	-25 45 04.	9 HRS	ACQ	MIRROR-A2	!	223		0000	200000011	2 Prof 6
Ġ	50 58.	-25 45 04.		ACQ	MIRROR-A2	:	222		2002	200003021	098pr93
Ġ	50 58.	-25 45 04.		ACQ	MIRROR-A2	<b>!</b>	777		0000	110000402	09Apr93
ÿ	50 58.	-25 45 04.		ACQ	MIRROR-A2	1	222		2000	70000000	26.Tu 193
ÿ	50 58.	-25 45 04.	_	ACQ/PEAKUP	MIRROR-A2	† †	222		1077	MY 0 2 0 1 7 0 7	26.Tu 193
يَ وَ	50 58	-25 45 04	_	ACQ/PEAKUP	MIRROR-A2	1	222		1077	E02000202	1285re3
ÿ	50 58	-25 45 04	_	ACQ/PEAKUP	MIRROR-A2	1	٠.		2000	10000000	1285133
į	50 58	-25 45 04	_	ACQ/PEAKUP	MIRROR-A2	1 1	727		2000	Z0V00304T	12Apres
ġ	. A.R.	-25 45 04	-	ACQ/PEAKUP	MIRROR-A2		333		3993	150900002	0940193
ġ	50.00	-25 45 04	. ~	ACQ/PEAKUP	MIRROR-A2	;	222		3993	Z000004T	09Apr93
ġ	50 58	-25 45 04	_	IMAGE	MIRROR-A2	1	(4)		1622		3000133
9	50 58	-25 45 04	_	IMAGE	MIRROR-A2		223		2000		1285133
9	50 58	-25 45 04	~	IMAGE	MIRROR-A2		222		200	160900002	1340133
9	50 58	-25 45 04	~	IMAGE	MIRROR-A2	!	223	09Apr92	2000		1280133
9	50 58	-25 45 04	_	IMAGE	MIRROR-A2	:	222	12Apr92	2992	190500002	12Apr 93
2	50 58	-25 45 04	m	IMAGE	MIRROR-A2	ł	, ,	26001	1077		26.Tu 193
2	50 58	-25 45 04	m	WSCAN	ECH-B	+	9 6	STROPE OF	1077		26.Tu 193
9	50 58.	-25 45 04	ത	WSCAN	ECH-B	<b>!</b>		6TnC97 *	2221		6 Tr 19
16	50 58.	-25 45 04	œ	WSCAN	ECH-B		2 6	4.	2251		6.7m
16	50 58.	-25 45 04	on.	WSCAN	ECH-B	!	9 6	* <			
16	50 58.	-25 45 04	00	WSCAN	ECH-E	1   	000				9
16	50 58.	-25 45 04	8 HRS	WSCAN		i i	000	, c			26Jul93
19	50 58	-25 45 04	. B HKS	MACAM	# HU	!	8	2	2251		
9	200	*O C# C7	o une	NACON	E BOR	!	-	٦.			26Jul93
9;	30 08	-25 45 04 -25 45 04	SAH S	WSCAN	ECH-B	;	01 1	٦.			26Jul93
Ξ,		-25 45 04	N H S	WSCAN	ECH-B	!!!		ᅼ.			26Ju193
9 4		-25 45 04	8 HRS	WSCAN	ECH-B	!	01	.1	2251		2670193
7 -	50 58	-25 45 04		WSCAN	ECH-B	!!!	01 2	7	5665		٠,
1 -	50 58	-25 45 04	8	WSCAN	ECH-B	!!!	01 2	Ŋ	2000	Z000030Z	128pr93
1	50 58.	1 -25 45 04	60	WSCAN	ECH-B		7 6	٧.	7 6 6		128010
۳	50 58.	1 -25 45 04	00	WSCAN	ECH-B	1	00 01 40	4 12Apr 92	1000		12 Apr 9
ĭ	5 50 58,	1 -25 45 04	œ (	WSCAN	ECH-B	! !	7 4	. 4	3993		12Apr9
ĭ	5 50 58.	1 -25 45 04	00	WSCAN			10	. 4			12Apr9
Ξ	50 58	1 -25 45 04	<b>a</b>	WSCAN		     	010	.4 26Jul92			. 7
ĭ	5 50 58	1 -25 45 04	20 0	NO CAN		į	6	4			26Jul9
Ξ.	5 50 58	1 -25 45 04	<b>x</b> 0	MSCAN		3 3	01.4	.4 26Jul92	225		26Jul9
Ξ.	20 28	1 -25 45 04	o a	WSCAN	ECH-B	;	0 7 0	0.			12Apr9
Ξ:	20 00 00 00 00 00 00 00 00 00 00 00 00 0	PO 54 55- 1	o a	WSCAN	RCH-B	;	0	.0 12Apr9	99		12Apr9
HD141637	15 50 58.7	1 -25 45 04	.8 HRS	WSCAN	ECH-B	-	0	0 12Apr9	9	Z0V0030RM	12Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Q	Pa Root Name	Page 292 We Release Date
4163	5 50 58.7	-25 45 0	HRS	WSCAN	ECH-B	; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 02 24	2 12Apr 92		Z0V0309T	12Apres
4163	5 50 58.7	-25 45	HRS	WSCAN	ECH-B	1	02 24	12Apr9		ZOVOOSOAT	12Apr 93
4163	5 50 58.7	-25 45 04	HRS	WSCAN	ECH-B	!!!	02 24	12Apr9		Z0V0030BT	12Apr 93
4103	2 20 28.7	-25 45 04	HRS	WSCAN	ECH-B	;	02 24	-		ZOVOO30CT	12Apr93
BD14163/	7 00 00 00 00 00 00 00 00 00 00 00 00 00	-25 45 04	HKS	WSCAN	ECH-8	1	02 38	12Apr9	3993	20V0030MM	12Apr93
4163	5 50 58	-25 45 04	HP.C	MSCAN	ECH-B	-	02 38	12Apr9		Z000030NH	12Apr 93
4163	5 50 58.7	-25 45 0		MACAN		† †	00 02 38	12Apr9		H00000000	12Apr 93
4163	5 50 58.7	-25 45 04.	Ħ	WSCAN				12Apr92		20V00310M	12Apr93
4163	5 50 58.7	-25 45 04	HRS	WSCAN	ECH-B		02 52	128010		200003118	12Apr93
4163	5 50 58.7	-25 45 04		WSCAN	ECH-B	!	02 52	12Apr 9		ME 1 E 00002	12Apr93
1163	5 50 58.7	-25 45 04.		WSCAN	BCH-B	;	0 03 21.	1 (1		ZOZIO70MT	26.Jul 93
1163	5 50 58.7	-25 45 04.	HRS	WSCAN	ECH-B	;	03 21.	26Jul		TNOTOIZOZ	26Ju193
1163	5 50 58.7	-25 45 04.		WSCAN	ECH-B	;	03 21.	26Jul		TOOLOIZOZ	26Ju193
1548+0917	5 50 58.7	-25 45 04 +09 08 50		WSCAN		:	03 21.	26Jul	2251	TG010120Z	26Ju193
30264	5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	+32 56 54	FC PT	ACO (DENE	F000W	:	04 20.	07Jul9		WOJI2G01T	28Jul91
33D264	5 51 59.9	+32 56 54		ACQ/PEAR	6570B		93	22Jun		5702T	22Jul91
33D264	5 51 59.9	+32 56 54.		ACO/PEAK	G570H			0 28Aug91		YOK46702T	27Sep91
33D264	5 51 59.9	+32 56 54.	FOS/BL	ACQ/PEAK	G570H	i	00 10	09.Tan			0174191
33D264	5 51 59.9	+32 56 54.	FOS/BL	ACQ/PEAK	G570H	•	00 10	22.Tun9	-	YORA 5703T	
330264	5 51 59.9	+32 56 54.	FOS/BL	ACQ/PEAK	G570B	;	00 10	28Aug9	-		27San91
33D264	5 51 59.9	+32 56 54.	FOS/BL	ACQ/PEAK	G570H	:	00 12	28Auq9	-		27Sep91
33D264	5 51 59.9	+32 56 54.	FOS/BL	ACQ/PEAK	G570H	!	00 24.	09Jan	-		01Ju191
330264	5 51 59.9	+32 56 54.	FOS/BL	IMAGE	G130H	!	06 10	09Jan9	-		01Jul91
#070CC	2 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+32 30 34.		IMAGE	G130H	1	06 10	22Jun9	-		22Ju191
#970C	7 7 7 70 70	+32 36 34.		IMAGE	G130H	:	06 10.	28Aug9			•
330264	5 51 59 9	+32 56 54.		IMAGE	GIEUL	:	5.	09Jan9	-		•
33D264	5 51 59.9	+32 56 54		TWAGE	6160L			2 22Jun91			•
33D264	5 51 59.9	+32 56 54.		IMAGE	6190H		00 04	2 28Aug91	3106		27Sep91
33D264	5 51 59.9	+32 56 54.		IMAGE	G190H	1 1	03 19.	22.Twn		IOEKUEUFT VOTA E 7057	
33D264	5 51 59.9	+32 56 54.		IMAGE	G190H	!!!	03 19	288119		H E	22Ju191
30264	5 51 59.9	+32 56 54.		IMAGE	G270H	!	00 54.	09Jan	1320		27.3ep31 01.Jul91
33D264	5 51 59.9	+32 56 54.		IMAGE	G270H	;	00 54.	22Jun	-	_	•
330264	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	+32 36 34.		IMAGE	G270B	!	00 54.	5 28Aug91	-		27Sep91
330264	51 59.9	+32 56 54.		IMAGE	G400H	]	01 19	1 09Jan91	-		01Jul91
33026	21	+32 56 54.8	FOS/BL	IMAGE	G400H	! ! ! !	00 01 19	1 22Jun91	3106	YOK45707T	22Jul91
+330264	5 51 59.9	+32 56 54.		IMAGE	PRISM	;	07.	0 09Jan91	-		275ep91 01.Tv191
+330264	5 51 59.9	+32 56 54.		IMAGE	PRISM	;	00 07.	0 22Jun91			
D+33D264	5 51 59.9	+32 56 54.	FOS/	IMAGE	PRISH	:	00 07.	28Aug9	-	_	Ō
+33055+	7 71 79 9	+32 36 34.	FOS/	ACQ/PEAK	G780H	:	00 00	10Jan9	•		01Ju191
0+3302	5 51 59.9	+32 56 54	2 6	ACQ/PEAK	G/80H	† †	00 09	Ă.	1320	2.T	01Ju191
D+33D264	5 51 59.9	+32 56 54.	FOS/	ACO/PEAK	6780B		00 00	160acoc 1		H (	01Jul91
D+33D264	5 51 59.9	+32 56 54.	FOS	ACO/PEAK	G780H		200	28Nov90	•		01Ju191
D+33D264	5 51 59.9	+32 56 54.	FOS	ACQ/PEAK	G780H	1 1 1	00 24.	10.Tan 9		4 6	01.74191
330264	5 51 59.9	+32 56 54.	FOS	IMAGE	G160L	;	01 00.		•	4 [-	0
D+33D264	5 51 59.9	+32 56 54.	FOS	IMAGE	G160L		01 00.	~	•	. H	01Ju191
9070F	5 51 59.9	+32 56 54.	FOS	IMAGE	G190H	:	08 20	-	•	-	Ö
D+33D264	2 2	+32 56 54.	FOS/	IMAGE	G190H	-	08 20	5 28Nov90			
0+330264	5 51 59 9	32 36 34. 32 56 54	FOS/RD	IMAGE	G270H	<b>:</b>		10Jan91		YOEROF07T	01Ju191
		· · · · · · · · · · · · · · · · · · ·	203	TENSE	#0 / <b>25</b>	<del>1</del> 1	8	28Nov90		(OEROIO7T)	01Ju191

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	Date	8	P. Root Name	age Rele Date	293
	59.	+32	8 FOS/RD	IMAGE	G400H	† ! ! ! ! ! ! ! ! !	1	15.		1320	YOEROFOCT	01Jul	191
330264	51 59.	1 +32 56	FOS/	IMAGE	G400H			5	28Nov9	1320	YOEROIOCI	01Jul	9
330264	51 59.	3 +32 56		IMAGE	G570H	1		99		1320	YOEROFOBI	OLULIO OLULIO	161
330264	51 59.	) +32 56	Ξ	IMAGE	G570H	!		•	7	1320	VOPPOROGE	_	101
33D264	51 59.	7 +32 56		IMAGE	G650L	!		2 6	10	1320	YOURNOIDGE	_	191
33D264	51 59.	7 +32 56		IMAGE	G650L					1320	YOEROFO4T		191
33D264	51 59.	1 +32 56		TWACE	6780H			500	28Nov9	1320	YOERO IO 4T		191
BD+33DZ642	71 79.	95 751		IMAGE	PRISM	[ !	00	90	Ä	1320	YOEROFOJI	_	191
33U264	5 51 59.	132 56		IMAGE	PRISM	!		96.		1320	YOEROIOJI	0	191
•	5 55 08.	119 11		IMAGE	F785LP			20		3698	WOZ10F01T	<b>~</b> •	n93
'n	5 56 10.	3 +20 04		IMAGE	F336W	!!!		00	0 30Jul91	2698	W0000201T	~ 1	192
	56 10.	3 +20 04		IMAGE	F336W	:		8	0	2698	W0000202T		261
•	5 56 10.	3 +20 04		IMAGE	F336W	:		202	2 30Jul91	2698	W0000301T	4 (	192
•	5 56 10.	3 +20 04		IMAGE	F336W	•		38	<b>.</b>	2698	WOOD CONTRACTOR	10	192
•	5 56 10.	3 +20 04	· ·	IMAGE	FUSOW FUSOW	• (		3 8	יי מכ	2698	W0000205T	1 0	192
•	5 56 10.	3 +20 04	<u>.</u>	IMAGE	F 3.30 F			3 8	30.Tu 19	2698	W0000206T	1 0	192
٠.	56 10.	+20 04	n 4	TWAGE	F336W					2698	W0000207T	~	192
• •	26 10.	3 +20 04	n 4	TWAGE	F336W				30Ju19	2698	W0000302T	7	192
	20 10.	3 +20 04	) IC	TMAGE	F336W	!			30Ju1	2698	W0000303T	~	192
	56 10.	120 04	10	IMAGE	F336W	ŧ :			_	2698	_	_	992
	56.10.	3 +20 04	10	IMAGE	F336W	1			m	2698	_	•	992
30326.1	5 56 10.	3 +20 04	ın	IMAGE	F413M	1		8	7	2698	_		192
	5 56 10	3 +20 04	S	IMAGE	F413M	1 1			~	2698			797 193
	5 56 10	+20 04	S	IMAGE	F413M	<b>!</b>				2692	WOOOULUST	78. Tul 92	192
	5 56 10	3 +20 04	<b>S</b>	IMAGE	F413M	!	3 6	30 00.0	4 (	0607		_	192
3C326.1	5 56 10	3 +20 04	S I	IMAGE	F413M	!			29.74.19	2698		F 28.7n192	192
3C326.1	5 56 10	13 +20 04	n u	IMAGE	F413E		0		29.Jul 9	2698	_		192
30326.1	5 56 10	13 +20 04	ח ע	TMAGE	F413M	;	0		29Jul9	2698	_		192
3C326.1	56 42	10 07+ CT	1	ACCOM	G160M	1	0		3 24Aug9	1209			993
BU-LUE1	5 56 42	26 -37 49	. ~	ACCOM	G160M	-		40	4	1209		7	1993
BU-LUF I	56 42	26 -37 49	~	ACCUM	G160M	;	0	0	.4 24Aug92	1209		<b>(1)</b>	1993
RU-LUP I	5 56 42	26 -37 49	7	ACCUM	G200M	;		26	5 24Aug	1209		3 (	4Aug93
RU-LUP I	· ·	26 -37 49 15.	.7 HRS	ACCOM	G270M		88	2 0	.0 24Aug92	1209	210T010EM		6663
RU-LUPI	56 42	26 -37 49	~ r	ACCOR	MTDDOD-NO		,	,	61111	1209		~	193
RU-LUP I	56 42	26 -37 49	~ r		MTRROR-N2		222			1209		~	4Aug93
RO-LOF1	58 51	13 -26 06	· v	ACCOM	ECH-B	;	00	0 00	.0 03Jul92			0	6
HD143018	286	13 -26 06	9	ACCUM	ECH-B	!	00	01 48	4			_	
HD143018	58 51	13 -26 06	9	ACCOM	ECH-B	-	00	01 48	4			_	1193
HD143018	58 51	13 -26 06	9	ACCOM	ECH-B	<b>:</b>	00	01 48	4 4		ZUXZU3UET	) C	1195
HD143018	28	-26 06	9	ACCOM	G160M		3 8	000	ט ע			_	0
HD143018	80 0	-26 06	ט פ	ACCOM	6160M		80	00 57	.5 04Jul92	2251			9
HD143018	מ מ	13 -26 06	v	ACCOM	G160M	!!	8	S	5			_	
BD143018	58 51	13 -26 06	φ	ACCOM	G160M	!	00	S					
HD143018	58 51	13 -26 06	6 HR	ACCOM	G160M	!	00	S.					u193
HD143018	58 51	13 -26 06	٠	ACCOM	G160M	-	00	4	₹ .	106			193
HD143018	58 51	13 -26 06	ဖ	ACCOM	G160M	:	88	01 48		1066	Teoeogyoz a	T Of July	193
HD143018	28	-26 06	ER HR	ACCOM	G160M	1		Ŧ Ľ		200	3 6	•	1193
HD143018	58 51	-26 06	φ.	Accom	G160M			יא נ	ו ו	2251	2021040	0	0
HD143018	20	-26 06			50075		,	)	)	1			

Target	RA (2000)	0 <b>0</b>	Dec (2000)	SI Config.	Mode	Spec_Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate :	9	oot Nam	Page 294 e Release Date
4	15 58 51.	13 -26	06 50.		ACQ	MIRROR-A2		222		1066	Z0XZ0301T	03Ju193
4301	5 58 5	7	9		ACQ	MIRROR-A2	:	222		1066	Z0XZ0302T	03Ju193
4301	5 58	7	9		ACO	MIRROR-A2	:	222		2251	ZOZIO401T	04Ju193
4301	5 58 51	m	06 50		ACO	MIRROR-A2	1	222		2251	ZOZIO402T	04Ju193
4301	5 58 51	m	90		ACQ/PEAKUP	MIRROR-A2	;	222		1066	ZOXZO3O3T	03Jul93
HD143018	58 51	н,	06 50		ACQ/PEAKUP	MIRROR-A2	;	222		1066	Z0XZ0304T	03Ju193
105	2 28 51	<b>.</b>	06 50		ACQ/PEAKUP	MIRROR-A2	:	223		2251	ZOZIO403T	04Ju193
HD143018		י ני	90		ACQ/PEAKUP	MIRROR-A2	!	222		2251	ZOZIO404T	04Ju193
100	יו ממ מינו				IMAGE	MIRROR-A2	!	252		1066	Z0XZ0305T	
1007	, u	י ר			IMAGE	MIRROR-AZ	•	222		2251	ZOZIO405T	05Jul93
1007	70 00 0	7 -			IMAGE	MIRROR-A2	:	222	03Ju192	1066	Z0XZ0306T	03Ju193
10c10100	10000	ין א	90	HKS	IMAGE	MIRROR-AZ	1		04Ju192	2251	Z0ZI0406T	04Jul93
16C10116	50 07	<b>&gt; a</b>	45 26		TWACE	F/85LP	!!!			3698	WOZ10S01T	06Jul93
06C10116	50	) a	45 26		TWACE	F423W	! !	3 5		1907	MUXSOIDIT	12May93
UGC10116	5 59 1	38 +20	5		TMAGE	F.4.39W	• •	7 4	12May92	/907	WOXSOLOBT	12May93
UGC10116	5 59 1	•	45 26		TMAGE	F439W				1907	MOXSO102T	LZMay93
UGC10116	5 59 1	8	45 26		THAGE	. 4		36		7007	MOASOLOST MOYSOLOST	12May93
UGC10116	5 59 1	8	45 26	9 WEC		F439W	;	15 00		2067	MOX501041	12May 93
UGC10116	5 59 1	8	45 26	9 WEC	IMAGE	F439W	;	15 00.		2067	MOXSOLOGE	12May 93
06C10116	5 59 1	œ	45 26			F439W	;	15 00.		2067	MOX 50 107T	12May 93
UGC10116	5 59 1	œ	45		IMAGE	F439W	;	15 00.	12May92	2067	MOXSOIOBT	12May 93
UGC10116	59 1	œ	45			F439W	;	15 00.		2067	TOX50109T	12May 93
'	59	<b>&amp;</b>	45 26.			F439W	:	15 00.		2067	WOX5010AT	12Mav93
556-24	20	0	42 39.			P555W	:	03 50	22May92	4028	WOWSOWOLT	23May93
71+666	015	35	14 15	D4 5		F555W	;	04 20.		3156	WOJI2HOLT	18Jan 92
1+500	7 7	~ (	57 10	PC		F555W	:	03 50.	07Mar92	4017	WOWCOGO1T	07Mar93
# T + M O	10 10 10 10 10 10 10 10 10 10 10 10 10 1	70	2 5	) i		F555W	:	04 20.		3156	WOJI2I01T	280ct91
7.0	10 70	3 8	37.40	PC TO TO TO		F785LP	:	04 20.	10Jul92	3698	W0211401T	10Ju193
	7 70	17- 50	37 17	FOS/BL	ACCOM	G160L	!	05 00.		2967	Y0G30D01T	21Apr92
DOUGHT TATE OF COLUMN TANK	200		37 17	FOS/BL	ACCOM	GIOUL	!!!	10 00		2967	YOG30D02T	21Apr92
PKS1602-002		* 6	20 37	FOS/BL	ACCOM	GIOOL	t :	15 00.			YOG30D03T	21Apr 92
052	05 12	06		2 0	TWACE	F785TD	1 1	00 03 50.00	ZIMay	#058	WOWSOX01T	21May93
42	05 26	24 -1	19		ACCUM	ECH-B	! !	000			#0210501T	180un93
•	05 2	24	13	5 HRS	ACCUM	ECH-B	;	01 48			20X20209T	26May93
442	6 05 2	24 -1	13		ACCUM	ECH-B	;	01	28Mav92		ZOXZOZORT	28May 93
442	05 26	24 -1	19.		ACQ		!!		•		20X20201T	28Mav93
442	6 05 26	24 -1	13	HRS	ACQ		:	222			ZOXZOZOZT	28May93
И.	6 05 26	24 -1	13	HRS	ACQ/PEAKUP		;	222			Z0XZ0203T	28May93
	97 60 9		ָ הַ	HKS HDC	ACQ/PEAKUP	MIRROR-AZ	:	225			Z0XZ0204T	28May93
442	200	1 PC	-		IMAGE	MIKKOR-AZ	!	222		1066	Z0XZ0Z05T	29May93
1695	60 90 9	84 +6	:		ACO	MIKKOK-AZ	<b>:</b>	222	28May92		Z0XZ0Z06T	28May93
695	60 90 9	8		HSD/TM		F1601F			OSMAYSI	<b>.</b>	VOKZOIOIT	01Jul91
695	60 90 9	à	; ; ;	TAND / JCH		FIGORE	!		OSMAYSI	30/1	VOKZ0103T	01Ju191
695	0 90 9	8	31.	3 HSP/UNK/POL	ACO	F160LP	}		OSERVAL	2071	VOK20104T	013a191
695	60 90 9	ò	31.	HSP/UNK	ACO	F160LP	;		10 VENIO		VORZOIOTE	01.75191
695	60 90 9	84	31.	HSP/UNK/	ACO	F160LP	;		09May91		V0KZ0109T	01.10191
69	60 90 9	+ 78	31	HSP/UNK	ACQ	F160LP	:		09May91		VOKZOIOAT	01Jul91
ט ק ט ק	60 90 9	80 0	33	HSP/UNK	ACO	F160LP	<b>:</b>		09May91	-	VOKZ010BT	01Ju191
SACLESSE	9 0	+ •	37 31.	SP/ONE	ACQ.	<b>ب</b>	[		09May91	H	VORZ010DT	01Jul91
AO1695	80 90 9			HSP/UNK/POL	ACO	F160LP	: -		09May91	3071	VORZO10FT	01Ju191
1		+ •	•	SF/UNK	ACQ	FIGULE	!		09May91	3071	VOKZ010GT	01Jul91

Target	RA (2000)	Dec (2000)	્ (૦૦	SI Co	onfig.	Mode	•	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	QI	Pa Root Name	Page 295 le Release Date
1 9	- 00	197	1 5	100	TINK / POT.		-	F1601.P			09May91	3071	VOKZ010HT	01Jul91
0 0 0 0 0	. 60	10+	: :	S	ONK/PO	•		F160LP	!!		09May91	3071	VOKZ010JT	01Jul91
ט פ ט ת	.60 90	+61	3:	HSI	/UNK/POL			F160LP	1		09May91	3071	VOKZ010LT	01Jul91
69.5	.60 90	+61	31.	HSE	DNK/PO	-		F160LP	!		09May91	3071	VOKZ010MT	01Jul91
395	. 60 90 9	+61	31.	HSI	ONK/PO			F160LP	:		09May91	30/1	VOKZO1ONI	0175101
595	. 60 90 9	+61	31.3	HSI	UNK/POL	L ACO		F160LP	:		OSMAYSI	3071	VORZOIOPE	01.10191
595	06 09.	19+	51.5	HSF	UNK/POL			F160LF	• • •		104MAY91	3071	VOKZ010ST	0170191
9 5	90 00	194		100	/UNIX/FOL			F160LF			9May9	3071	VOKZ010TT	01Jul91
ש מינו	. 60	101		100		-	33	F160LP	!	60 00 00	9May9	3071	VOKZ010QT	01Ju191
מ מ מ	. 60 00	191		400			N N	FIGOLP	!	00	0	3071	VOKZ010UT	01Jul91
nu	00 90	19+	31.3	HSP				F216M	! !	00 00	-	3071	VOKZ0108T	01Jul91
יו ער פוני	06 09.	+61	31.3	HSP	_		36	F216M	!	00 00	_	3071	VOKZ010CT	01Jul91
695	5 06 09.	+61	31.3	HSP	_		36	F237M	:	00	-	3071	VOKZOIOKT	01Jul91
695	8 06 09.8	+61	31.3	HSP	_	• •	<b>8</b>	F237M	:	000		30 / I	VOKZOLOGI	0174191
695	8 60 90 9	19+	31.3	HSP/	_		e i	F277M	! !	<b>5</b> C	0 09May91	3071	VORZOIOTT	01.70191
69	8 60 90 5	19+	31.3	HSP/	= 1		1 E	E//71		86		3071	VOKZ0102T	01Jul91
SAO16956	8.60 90	+61		HSP/C	UNK/FOL	OL IMAGE	3 6	MLCE H	! !	80	9.0 09May91	3071	VORZ0106T	0134191
2 6	80 90 90	191	 	9 🗷			3	F160LP	!			3074	VOL00101T	
אַ כֿ	0.00	194	; -	HSP/III	TINK/V	SACO		F160LP	:		09May91	3074	VOLCO103T	_
,, ,	8.60 90 9	+61	3.5	HSP/	UNK/VIS	SACO		F160LP	-		09May91	3074	VOL00104T	_
ה ה ה	8 60 90 9	19+	31	HSP/	DNK/V	IS ACO		F160LP	† ;		09May91	3074	VOL00105T	_
Ó	8.60 90 9	+61	3	HSP/	UNK/V	IS ACO		F160LP	1		09May91	3074	VOL00107T	_
0	8 60 90 9	+61	31	HSP/	UNK/V	IS ACO		F160LP	;		09May91	3074	VOL00109T	
69	8.60 90 9	+61	31,	HSP/	UNK/V	IS ACQ		F160LP			09May91	3074	VOLOGIOAT	_
69	6 06 09.8	+61	31	HSP/	JONK/V.	IS ACO		F160LP	i 1		09May91	3074	VOLOOIOBT	-
69	8.60 90 9	+61	31.	HSP/	ONK/V.	IS ACC		F160LP	1		09May91	3074	VOLUOTODI TOT OO 10ET	0130191
69	6 06 09.8	+61	31	HSP/	JONE /V.	IS ACO		FIGOLP	1 1		OSMAYSI	3074	VOLUGIOE I	
6	8.60 90 9	+61	31	HSP/	UNIK/V.	IS ACO		F160LP	} 1		OSMAYSI	3074	VOLUCIOGE VOTOOLOGE	
6	06 09.8	+61	Ė	HSP/	ONTK/V	IS ACO		FIGULE	<u>'</u>		09May91	3074	VOLUDIO TE	_
6	5 06 09.8	+61	5	HSP/	UNK/V.	IS ACO		F.160LF			09May91	3074	VOLOGIOLT	_
6	8 60 90 9	194	5 6	HSF	ONE/	To MCD		F.160LF			09Mav91	3074	•	_
, i	90.00	191	7 5	HSD (	(INK/V	TS ACO		F160LP	:		09May91	3074	•	01Jul91
ם מ	8.60 90 6	+61	31	HSP.	/UNK/V	IS ACO	. ~	F160LP	:		09May91	3074	•	
ō	8.60 90 9	+61	31	HSP/	UNK/V	IS ACO	. ~	F160LP	!		09May91	3074	•	
50	8.60 90 9	1 +61	31	HSP	HSP/UNK/VIS	IS ACQ	~	F160LP	1		09May91	3074		_
0	8.60 90 9	1 +61	31	HSP	/UNK/V	IS ACQ	~	F160LP	!!!	6	•	30/4	VOLOOLOT	017.191
6	8 60 90 9	194	31	HSP/	ONK/V	IS IMAGE	35	F184W	!	00 00	O OSMAYSI	3074	-	_
0	6 06 09.8	19+ 1	7 5	HSF.	VAND/		TWAGE	F 104 F		80		3074	•	_
A0169	00 00 00	101	7 5	1200	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TC TM	TMAGE	F355M	i	00		3074	•	: 01Jul91
SAO16956	8 60 90 9	101	3 5	HSP	/mak/v	IS IM	IMAGE	F450W		00	_	3074	VOLCOLOST	1 01Jul91
h 0	2. 20 A0 A	+61	1 (	HSP	/UNIX/V		MAGE	F450W	1	00		3074	•	_
ם מ	60 90 9	+61	3 5	HSP/	/UNK/VIS		IMAGE	F620W	:	8		3074	•	
6	60 90 9	1 +61	31	Щ		٠.	IMAGE	F620W	1	00		3074		_
0	60 90 9	1 +61	31	Щ		٠.	IMAGE	F750W	-	00		3074	•	
69	60 90 9	1+61	31	щ		٠.	IMAGE	F750W	!	8	_	307		<b>•</b>
9	6 06 28	3 -35	13	124		• •	IMAGE	F2ND	F210M	2	٠,	423		- ·
	6 06 28	3 -35	13		6	Ä	IMAGE	PRISMI	F140W	4 (	.5 12Feb93	4237	/ X1580104T	r 12Feby
1	6 06 28	- 35 - 35	13	1	9		IMAGE	PRISMI	MONT A	3 :		1604		4 -
SAND-3	16 06 28.3	3 -35 45	5 13.6	יו אבו	96/		IMAGE	PKISMZ	FOOM	. T	56.5 12Feb93	4237	X1580106T	12Feb
ï	6 06 28		13	24	Ŋ	4	30	LUTOM	10773	7		; !	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1

Target	RA (2000).	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate I	- В	Pa Root Name	Page 296 He Release Date
444	6 06 48.4	-20 40 09.		ALL UK					-	;	
RD144470	6 06 48.4	-20 40 09	S d H	NCO I		!	0 60 0	04Ju1	ص	Z0XZ0409T	04Jul93
7	6 06 48 4	-20 40 09-		# CC C	1 - H - H	:	9 04.	04Ju19	1066	ZOXZ040AT	04Jul93
4447	6 06 48 4	-20 40 09	908		MIKKOR-AZ	1	222			ZOXZO401T	04Ju193
4447	6 06 4R.4	-20 40 09		THE	MIKKOK-AZ	į	222		1066 2	Z0XZ0405T	05Jul93
C1198	6 08 36.4	+12 19 50		TWACE	MIRKOK-AZ	•		04Ju192	990		a
695	6 10 09.8	+62 37 31.	FOS/RT.		4 100 E	!	03 50.	12Ju192	869		~
SA01695	6 10 09	+62 37 31.	FOS/	ACCOM.	100T	!	02 00	~	965	H	290ct 91
SA01695	5 10 09.8	+62 37 31.	<b>E</b>	ACCIE A	G160L	! ! !	10 00	29Sep	965	Н	290ct91
SAO1695	5 10 09.8	+62 37 31.	F	ACCIE	70015	!	5 00.	91	•	H	290ct 91
KG-SA01695	5 10 09.8	+62 37 31.	. [24	ACCIE	G160L	!	02		-		28Jan92
KG-SA01695	5 10 09.8	+62 37 31.		ACCIDA	6160L	;	10 00	<b></b> ,	-	-	28Jan92
SA01695	5 10 09,8	+62 37 31.		ACCOM.	70975	1	14	_	-		28Jan92
G-SA01695	8 10 09.8	+62 37 31.	FOS/RD		70090	1 1	0.5	<b></b>			28Jan92
SAO1695	5 10 09.	37 31.			10195	!	Η,	,	•	X0G12I05T	28Jan92
BKG-SA016956	5 10 09.8	+62 37 31.	1 FOS/RD	ACCUM	PRICE		<b>.</b>	ᇽ,	2965		28Jan92
SAO1695	10 09.	+62 37 31.		ACCUM	PETCH		000	<b>,</b>			28Jan92
95	10 09.6	+62 37 31.	FOS	ACCOM	PRISM		00 01				28Jan92
DA406	13 41.	+34 12 48.	FOS	ACCUM	G270H		14 25	٦,			28Jan92
DA406	13 41.	+34 12 48.	FOS	ACCOM	G400H	1	11 00				01Ju193
	13 41.1	+34 12 48.	_	ACO/BINARY			11 63				01Ju193
n	14 13.	+26 04 16.	FOC/9	IMAGE		;	9 6	253	0 0		01Ju193
TON256	14 13.	+26 04 16.	FOC/9	IMAGE	F502M	;	14 56	25Aug30	D 0		25Sep90
Ò.	14 13.	+26 04 16.	FOC	IMAGE	F550M	!!	10	2480000	000		25Sep90
Ò١	14 13.2	+26 04 16.	FOC/9	IMAGE	F550M	!!	10 17	243:200			24Sep90
9	14 13.2	+26 04 16.	Foc/9	IMAGE	F550M		7	4 A 10 9 0	2000	XOAXO103T	25Sep90
7.17	15 56.5	+17 07 51.	P.C	IMAGE	F555W	:	02	100+00			235ep90
T + T	15 56.9	+17 07 51.		IMAGE	F785LP	;	02 00		•		OFFICE
214105	16 37.	+04 59		IMAGE	P555W	1 1 1	05 00				10 Tan 93
14±05	16 37	90.00	<b>P</b> C	IMAGE	F555W		10 00.			TOSOSOIT	0 Tan 9 3
14+05	16 37	96 90	) (1)	IMAGE	F555W		20 00.	١ ٨		MOODO 1011	
214405	10 07.	404 90 80	ט נ	IMAGE	F555W	!	0 20		_	TOOPOIOT	
514+05	16 37	+04 09 30	D I	IMAGE	F555W		30	. ^.	_	#00P0202T	O.Tanga
14+05	16 37	+04 59 33	J 6	IMAGE	F555W	1	30		_	WOOPOZOST 1	
14+05	16 37.6	104	<u>ر</u> د	IMAGE	F555W	!!!	30	~	_	WOOPOZO4T 1	0.0 Jan 9.3
14+05	16 37.6	+04 59 35	) <u>[</u>	TWACE	F 0 0 0 W	-	30 00.			WOQPO302T 1	.0Jan93
14+05	16 37,6	+04 59 35	) <u>(</u>	TWAGE	# 000 M	!	30 00	~	-	FOQPOSOST 1	
614	16 37.6	+04 59 35	) D	TMAGE	TO TO TO		00 30 00.0		2695 W	_	.0Jan93
14+05	16 37.6	+04 59 3	PC	IMAGE	F8501.P		2 5		_	_	.0Jan93
KS1614+05	16 37.6	+04 59 3	PC	IMAGE	F8501.p					_	.0Jan93
KS1614+05	16 37.6	+04 59 3	PC	IMAGE	F850LP	;	2 5	11 Tango		WOQPO402T 1	
NSI614+05	16 37.6	+04 59 3	<b>P</b> C	IMAGE	F850LP	!!!	31 40			MOQPO403T 1	.0Jan93
20+679	16 37.6	+04 59 3	<b>5</b> 0	IMAGE	F850LP		31 40		2605		Locanys
CO. P.T.O.T.C.V	17 07.6	50 50 CC	<b>ا</b> ا	IMAGE	F850LP		31 40		_	• •	10.Tanga
609	17 02 5	-22 58 3	U t	IMAGE	F555W	;	0 03 20		_	•	30 41193
PKS1615+029	17 49 8	+02 46 42	ז כ	IMAGE	F785LP	;	0 03 20.	0Aug92	_		30Aug93
3-4	17 55.4	-15 35 49	C /mar/117c	IMAGE	FSSSW	1	03 50.		_	_	9May93
GICLAS153-41	17 55.4	-15 35 49.	SE/UNIV/VIS		FIGULE		00	_	382	-	270ct91
3-4	17 55.4	-15 35 49.	SP/VIS	STAR-SEV	FIGULE		00 7	Sep91	382		70ct91
SA084297		+26 01		IMAGE	F334W	MICCA	00 16 09.0	_ ,	382	N	270ct91
SA084297	18 44.0	+26 01 50.	U	IMAGE	F7851.P		,,,	Feb92	230	_	9Feb92
SCOX-1	19 55.1	-15 38 24.	96/20	IMAGE	FARAN		20 01	BFeb92	230	_	.9Feb92
				!		<b>!</b>	6 7 0	12Sep91		XOPRO402T 1	2Sep92

Tarroge t	RA (2000)	Dec (2000)	SI Config.	Mode	Spec, Elem.	Spec.Elem.	Exp. Time	) ObsDate	E	Pa Root Name	Page 297 ne Release Date
				1	1	3 1 1	ij	1	!	1111111	•
i			1000		F501N	;	00 19 5	-,		XOPRO401T	12Sep92
	5 19 55.1	2 86 51- 7	2	ACCITA	1001	:		4		YOPEOG02T	0174193
30334	5 20 21.8	7 41/ 36 2	n (	ACCID.	G270H	-	00 05 4	4		YOPEOGUST	010a193
	5 20 21.8	2 95 /1+ 0	n a	ACCOM	G400H	1	0	-		YOPEOGOAT	017:103
	0.12 UZ d	7 00 17+ 0	٠ ٥	ACO/RINARY	MIRROR	!	00 01 2	N		TOPOSAN	COULDE
4	217.0	7 26 711 0	O FOS/RT.	RAPID	G160L	1		7	2424	YORVOEO / I	0440193
4	20 21.0	7 00 11+ 0	· c	ACO/BINARY	MIRROR		8	.1 03Apry		IORVOEGII	280
÷	20 21.0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0	ACO/PEAK	MIRROR	!		-!	2424	IORVOEUZI	034000
4	20 21.0	7 77 77 70 7	<b>,</b> c	RAPID	G190H	!	30	Ŋ	747	IORVOE031	0380193
÷	20 21.6	7 00 11+ 0	۰ د	RAPTD	G190E	-	30	'n	747	TORVOEDAI	0340133
÷	6 20 21.E	7 00 77+ 0	<b>o</b> c	DAPTO	G190B	;	30	4	242	YORVOEUST	USAPESS 033-103
4	6 20 21.	7 41 / 36 /	<b>o</b> c	DAPTO	G270H	;	30	۳.	242	YORVOEUGT	03Apr93
0.	6 20 21.8	7 95 /1+ 0	) W	ACCIIM	G160M	:	03	ო.	321	Z13V010CM	100003
716	6 21 11.	25 32 4	S and	ACCOM	G160M	;	0	2.3 090ct92		Z13V010BM	100ct93
716	; ; ; ;	CC C7- 9	י ע	ACCOM	G160M	-	04	2.3		Z13V010DM	100ct 93
716	11.	. Se Sc 3	) K	ACCOM	G160M	-	90 0	0.5		213701025	1000193
1716	71 17	7. 25. 25.	י נ	ACCOM	G160M	!	0 80 00	6		213401096	1000193
1716	71 17	20 27 0	) L	ACCOM	G160M	!	10	2.5		213V0109E	1000003
716	21 11.	25 35	ם כ	ACCOM	G160M	!	0 23	4.3		213001086	100ct 93
1716	77 77	CC C7- 9	ש כ	ACO	MIRROR-A2	!!!	Ç		3215	7 7	10000
1716	21 11.	25 22 33	9 4		MIRROR-A2	!	222	,		77	1000000
1716	21 11.	6 -25 35	n u		MTRROR-A2	!	222	090ct9	0	21	100ct93
1716	21 11.	6 -25 35	ກຸ	<b>X</b> 5	MTRROR-A2	-	222	090ct9	~	27	100ct93
4716	21 11.	56 -25 35	ų n	ACC / DE AKUP	MIRROR-A2	!	<b>ć</b> ٠		3215		90ct
1716	21 11.	26 -25 35		ACO/PEAKUP		!	222		3215		٠ د
1710	21 11.	26 -25 35	9 4	ACO/PEAKUP		:	222		3215		TOOCE
710	21 11.	36 -25 35	9	ACO/PEAKUP		-	٠,			7	100ct 93
710	21 11.	36 -25 35	n u	NACOR		!	8	~			٦,
171	21 11.	36 - 25 35 36 - 25 35	S HRS	WSCAN	ECH-B	!!	8	7.2	2 3215	Z13V0ZUMIN	100ct93
71	21 11.	36 -23 33 36 -25 35	. 10	WSCAN	ECH-B	1	8	7.2		77	
7	21 11.	36 -25 35	'n	WSCAN	ECH-B	1	8	4.6		3 5	-
7	21 11.	36 -25 35	'n	WSCAN	ECH-B	!!!	8	4.6			1 -
	21 11.	36 -25 35	'n	WSCAN	ECH-B	! !	00	9 1		1 5	-
12	21 11.	36 -25 35	, 10	WSCAN	ECH-B	!!!	00 00	54.5 090ct92		7 5	
7 ;	21 11	36 -25 35	'n	WSCAN	ECH-B	t !	000	ų, n		7 7	-
7,5	21 11	36 -25 35	.5	WSCAN	ECH-B	;		n c		213V020G	-
15	21 11.	36 -25 35	3	WSCAN	ECH-B	!				Z13V020HM	-
1,5	21 11	36 -25 35	s.	WSCAN	ECH-B	<u>;</u>	000	. a		213V020IN	1 100ct93
; [	21 11	36 -25 35	ĸ.	WSCAN	ECH-B	! !		0		5 Z13V020RM	1 100ct93
7.1	21 11	36 -25 35	.5 ER	WSCAN				0.8			1 100ct93
7	21 11	36 -25 35	٠. د	WSCAN		 		08,0 090ct92		21	-
7	21 11	36 -25 35	<u>ا</u> و	NAC SAN		1		٦			
71	5 21 11	36 -25 35	<u>.</u> .	WSCAN				6.1		21	100ct9
71	21 11	36 -25 35	0 4	NACON	ECH-B	;		6.1	321		100ct9
7	21 17	36 - 23 33	. u	NACON	MCH-HCM	ł		6.1	321	21	٠,
7	21 11	36 -25 35	. ת	WSCAN	ECH-B	-		9	321	Z1	10001
2	17 77 6	20 20 20	100	MESCAN	ECH-B	111		6.1	321	77	10001
2	71 17	.56 -25 35 35		WSCAN	ECH-B	!!	00 05	2.6	321		10001
	21 17 0	36 -25 35	3.5 HR	WSCAN	ECH-B	-			321	7 5	1 -
3	21 17 2	36 -25 35	3.5 HR	WSCAN	ECH-B		00 05	0.20 0.50	776 7	1 5	4 -
7145	77 77 07	68 +39 09	2.9 PC	IMAGE	F555W		00 03	50.5 INFEDS	606		12Marg
52173	6 23 07	68 +39 09	2 .9 P	IMAGE	F785LP	!	000	101 0.0	250	3 ZOYEOBOLT	17Jun9
COD=38010980	16 23 33	79 -39 13	7.5 H	ACO	MIRROR-NZ	:	3 , ,		1		•
1											

Target	RA (2000)	ě	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	A	Pa Root Name	Page 298 He Release Date
0	23 33.	79 -3	13 4	5 HRS	ACD	MIRROR-N2	1	222	17Jun92	2593	COYEOBOZT	17Jun93
COD-38D10980	23 3	79 -3	13 4	5 HRS	ACO/PEAKUP	MIRROR-N2	;	222		2593	TOROROST	17.Tunga
ä	23 33.	E	13 4	5 HRS	ACO/PEAKUP	MIRROR-N2		222		2593	<b>4</b>	17.Tung3
NGC6121	23 35.	41 -2		8 PC		F555W	111	20 2	13Feb91	3111	HOFX0302	3Fabo
NGC6121	23 3	41 -2	31 3		IMAGE	F785LP	-	00	6q	3111	MOFXORUT	13Feb92
MARK 699	23 45.	80 +4	04 5			F785LP	;	04	•	3698		001140
GL623	24 0	95 +4	21 1		IMAGE	F486N	;	70	OADT	1274	TO 10 TO X	202000
GL623	24 07	95 +4		FOC/9		F486N	:	45	30Apr91	1274	XO.T.O103T	OPTO
GL623	24 07	95 +4		3 FOC/9		F486N	# †	90	30 kpr 91	1274	X0.T.0102T	0100
GL623	24 07	95 +4	21 11	3 FOC/9		F486N	!	9	30 Apr 91	1274	MOTOTOLS I	20 30 20 20 20 20 20 20 20 20 20 20 20 20 20
GL623	24 07	95 +4	21 1	3 FOC/9		F486N		00 55	30 Apr 91	1274	ACCEPTANT OF THE PERSON OF THE	2874K2
GL623	24 07	95 +4	21 11	9/00# E		F486N		00 00	20805	1274	TOTOTON	263dW67
GL623	24 08	45 +4	21 15	0 FOC/9		F486N			1250b1	3400	AUSTOIOST VORTOIOST	29Apr92
GL623	24 08	45 +4	21 15	0 FOC/9		F486N		90	12Feb32	000	VORUOTO 41	11Feb93
G1,623	24 08	45 +4	21 15	0 1000/0		FABEN	: 1		125-6032	240	TOTOLONGA COLORION	115 6093
GL623	24 0	45 +48	21 15	0		FAREN	\	900	12F eb 32	240	AUROULOST WORTOIOST	115-6093
GL623	24 0	+	21 15	0 100.79		FAREN	·	00 55	12F 6D32	0000	AUROOTOZI AUROOTOZI	115-6093
GL623	24 0	+	21 15	0 FOC/9		FAREN	} <b>;</b>		12F eb 92	240	XOROOLOIT VOBIO1067	115-6093
Q1623+268B	25 4	4 + 2	47 09	-		F555W	!	01 40	21.Tun 92	2350	MOD A CROOL OUT	11F eD 93
Q1623+268B	25 4	26 +26	47 09	~	IMAGE	F555W	;	0.5		2350	TODO A COM	
0	26 0	3 +2	50 34	m		F555W	ţ	03	19May 92	402B	MOWSO 2017	1 OM 2 193
NGC6166	28 3	ю	33 03	0		F555W	;	200	1700+02	3012	TIONOTOLE	1700+03
9	28	45 +39	33 03	0 10		F555W	ţ		170ct 92	3912	TOROKO TE	
NGC6166	28 3	50	33 03	0		F555W	;	200	170ct 92	3012	TONORO3T	1000
~	6 29 5	~	57 15	-		F555W	;	0	23May 92	4028	TIOUTS TO THE	24May 93
.5+3	6 30 1	œ	58 21	0		G160L	:	16 40.	270ct92	1144	Y1550402M	270ct 93
.5+3	6 30 1	T	58 21	0	ACQ/BINARY	MIRROR	;	01 01.	270ct92		71550401M	
628	30 2	Ň	56 55	S	ACCUM	G160L	:	16 40.	01Nov92	1144	X1550502T	01Nov93
628,6+3806	6 30 2	~	56 55		ACQ/BINARY	MIRROR	1	00 57.	01Nov92		X1550501T	01Nov93
BRG-PMT-DARK-SKY	31 1	<u>'</u>	19 14		ACCUM	G160L	1	05 00.	•	2967	Y0G30H01T	26Aug91
KG-PMT-DARK	6 31 1	, o	19 14		ACCUM	G160L		10	27Jul91	2967	Y0G30H02T	26Aug91
	6 31 1	<u>.</u>	19 14		ACCUM	G160L	:	15	27Ju191	2967	YOG30H03T	26Auq91
1	6 31 1	G. (	19 14		ACCOM	G160L	-	05 00.	27Jul91	2967	YOG30IO1T	
PMT-DARK-	6 31 1	, m.,	19 14		Accom	G160L	1	10 00.	27Jul91	2967	YOG30I02T	26Aug91
BKG-PMT-DAKK-SKI	7.5	,	19 14	.2 FOS/RD	Accom	G160L	!	14 59.	^	2967	YOG30103T	•
DAG-FRI-DAKA-SAI	7 TC 0	י המ	77		ACCUM	Gesol	!!!	0 05 00.	σ,	2967	YOG30IO4T	6Aug9
BAG-PHI-DARK-SAI	7 7 6 9	, D	<b>6</b> 7		ACCUM	G650L	†  -	10 00	27Jul91	2967	YOG30105T	26Aug91
BKG-DMT-DADK-SKY	7	יי המ	10 14	2 FOS/RU	Accom	Geoul	! ?		27Ju191	2967	YOG30I06T	26Aug91
BKG-PMT-DARK-SKY	31.		0	4 0	Accom	PRIOR			27 7-101	1967	KOG3010/T	Z6Aug91
BRG-PMT-DARK-SKY	31		19 14	10	ACCUM	PETCH		1000		1967	10630108T	ZeAugel
HD148898	32 0	. ~	27 59	3 HRS	ACCUM	G160M		00 25 23 2		1067	10630109T	20Aug91
HD148898	32 0	2 -2	27 59	m	<b>A</b> CO	MIRROR-A2	:			3737	218A02011	11Feb94
HD148898	32 0	-2	27 59	m	ACO	MIRROR-A2	!	222	11Feb93	3737	Z18A0202T	115-554
NGC6171	32 3	2 -1	03 13	0	IMAGE	F555W	!!!	0 05	27Aug92	3565	#10P0302T	27Ang 93
17	32 3	-1	03 13	0	IMAGE	F785LP	!	05 00.	27Aug92	3565	WIOPO301T	27Aug93
25	32 3	# #	32 15	9 FOC/	IMAGE	F342W	;	19 55.	2May	1057	XOKBO401T	1May 9
S	32 3	<b>8</b> +	32 1	FOC/9	IMAGE	F502M	;	09 55.	09May91	1057	XOKB0501T	08Mav92
	33	7	0 60		IMAGE	F656N	:	13	13May91	3190	WOLKO101T	15Mav92
6164	33	7	90 60	-	IMAGE	F656N	:	13 20.	13May91	3190	WOLKO102T	5May9
D149038	9 C	n (	02 43	1 HRS	ACO	MIRROR-A2	!	٠.		3746	Z13I0101T	
01004+10	7 6	<u>}</u>	31 32		ACCOM	G190H	!	22 00.	3Ju19		KOYKO102T	4Ju19
PG1634+/06	16 34 29.00	0/+ 90		FOS/	Accor	G190H	!	0	24Ju192	3732	XOYK0103T	43n1
0/+10010	7	È	7	/ FUS/BL	ACCOM	HOATS	!	22 00.	4Ju19	732	roykolo4T	24Ju193

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	${f Spec.Elem.} 2$	Exp.Time Hr Mn Se	.Time Mn Sec		8	Po Root Name	Page 299 ne Release Date
	0 00 46	170 31 32		ACCIM	G190H		00 22	00.00	24Ju192	 	YOYK0105T	24Ju193
G1634+/U	34 29 0	+70 31 32	FO.5	ACCUM	G270H			8	24Ju192	32	YOYK0106T	
34+70	34 29.0	+70 31 32.	2	ACCUM	G270H	!!	00 22	8	24Ju192	32	YOYK0107T	24Jul
34+70	34 29 0	+70 31 32.		ACCUM	G270H	!			24Jul92	732	YOYKO108T	24Jul
34+70	34 29.0	+70 31 32.	Ē	ACCUM	G270H	1		8	24Jul92	732	YOYKOLOGI	24Ju193
34+70	34 29.0	+70 31 32.	5	ACQ/BINARY	MIRROR	!!!	0	9	23Ju192		YOYKOLOLT	24JUL93
PG1634+706	34 29.0	+70 31 32.	7 FOS/RD	ACQ/BINARY	MIRROR	1		2 0	03NoV91	3221	100932011 V0090201T	27.Jul 92
34+70	34 29.0	+70 31 32.		ACQ/BINAKI	MIKKOK	! ! ! !			SNOAG	3221	Y0095202T	02Nov92
34+70	34 29.0	+70 31 32.	F (	ACQ/PEAK	MIKKOK C2705	!	י כ	77	16AONEO	3221	Y0095203T	02Nov92
34+70	34 29.0	+70 31 32.		KAPID	62 / UB	! ! ! !	40	, A	O3Nov91	3221	X0095204T	02Nov92
34+70	34 29.0	+/0 31 32.	בי בי בי	TWACE	\$5.70E		10	6	14Feb92	2350	WOPA0C01T	13Feb93
34+70	24 29.0	+70 31 32		TMAGE	F555W	1		50.	4Feb9	2350	WOPA0C02T	13Feb93
34417	36 16.6	+17 35 07.		IMAGE	F555W	!	0		3Aug9	3156	WOJI2J01T	24Aug91
9+56	37 01.5	+26 36 09.		IMAGE	F555W	-		8	7Mar	1116	WOHDO 503T	16Mar92
9+56	37 01.5	+26 36 09.		IMAGE	F555W	!	-	00	7Mar9	1116	WORDO 504T	16Mar92
9+56	37 01.5	+26 36 09.		IMAGE	F785LP	:	Н,	00	16Mar91	1116	WOHDUSULT	16Mary2
1.9+26	37 01.5	+26 36 09.		IMAGE	F785LP	!!!	61 00	0000	1/Mar91	3776	#OBD05021 213102047	020ct 93
6	37 09.4	-10 34 01.		ACCUM	GIODE		٠,	. 0 7	h	7.4	213102011	020010
6	37 09.4	-10 34 01.		ACO S	MIKKOK-AZ	]   	, , ,			7.4	213102011 21310202T	020ct93
6	37 09.4	-10 34 01.	6 HRS	ACC	MIKKUK-AZ		- C	8	2185592	· C	20X20107M	22Apr 93
6	37 09.5	-10 34 02.	HKS	ACCOM	ST COM			26	22 Apr 92	1065	Z0X2010HM	22Apr93
6	27 09 1	-10 34 02	HRS	ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE A ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCIE ACCI	GION		000	1 7	22Apr92	1065	Z0X2010IM	22Apr93
2	20 75 3	10 01-	HRS	ACCUM	G160M	!		26.	22Apr 92	1065	20X2010JH	22Apr93
0	37 00	-10 34 02	HRS	ACCUM	G160M	;		26.	22Apr 92	1065	20X2010KM	22Apr93
0	37 09	-10 34 02	1 HRS	ACCUM	G160M			26.	22Apr92	1065	20X2010MM	22Apr93
0	37 09.	-10 34 02	1 HRS	ACCUM	G160M	!		26.	22Apr92	1065	Z0X2010NM	
6	6 37 09.	1 -10 34 02	1 HRS	ACCUM	G160M	:		45.	21Apr92	1065	Z0X20108M	(1)
6	6 37 09.	1 -10 34 02	1 HRS	ACCUM	G160M	:		4	21Apr 92	1065	Z0X20109M	
6	6 37 09.	1 -10 34 02	1 HRS	ACCOM	G160M	-		4	1Apr9	1065	Z0X2010BM	7
0	6 37 09.	1 -10 34 02	1 HRS	ACCUM	G160M	:		4.	2Apr9	1065	Z0X2010CM	7 (
6	5 37 09.	-10 34 02	1 HRS	ACCUM	G160M	!	00 21	-	22Apr92	1065	20X2010EM	
9	5 37 09.	-10 34 02	1 HRS	Accom	GIEUM	• !	3 2 6	*	zapry	1065	20X2010EM	40
0	37 09	10 34 02	I HKS	<b>A</b> C	MIDDOR-A2	<b> </b>	, , ,			1065	Z0X20102M	21Apr9
5	27 09	-10 34 02	1 HKS	ACO / DE AKTID	MIRROR-A2	1	· · ·			1065		21Apr9
ַ פַ	27 09	10 07- 2	1 HRS	ACO/PEAKUP	MIRROR-A2		223			1065	20X20104M	
9	60 76 8	34 02		IMAGE	MIRROR-A2	:	555			1065		23Apr9
HD149757	16 37 09.5	3 -10 34 02	1 HRS	IMAGE	MIRROR-A2	!	Ç.	1	21Apr92	1065		
Ţ	6 37 09.	3 -10 34 02	_	ACCOM	ECH-A	:		03 50.5	21May91	1360	ZOLDOZOCT	
IA-	6 37 09.	3 -10 34 02	<b>,</b>	ACCOM	ECH-A	!		200	21May91	1360	20100236W	1 0101191
IA-OP	6 37 09.	3 -10 34 02	,,	Accum	ECH-A			4 4 5 7	214279	1360	201.002.2 BM	
TA-OP	6 37 09.	3 -10 34 02	٦.	Accom				5.5		1360	Z01D021XM	
ZETA-OPH	37 09.	10 34	٦.	ACCOM	ECH-P	ł		45	21May9	1360		
TA-OP	6 37 09.	3 -10 34 02		ACCUM	ECH-A	1		45	21May9	1360		Ξ.
ETA-OP	6 37 09.	3 -10 34 02	-	ACCUM	ECH-A	;		45	22May9	1360		
ETA	6 37 09.	3 -10 34 02	-	ACCUM	ECH-A	!			21May9	1360		
Ö	6 37 09.	3 -10 34 02	Н	ACCOM	ECH-A	! !			ZIMay91	1360	MO1200102	OLUBIAL DI
ETA-OP	6 37 09.	3 -10 34	1 HRS	ACCUM	ECH-A	: !			22May91	1360		
ZETA-OPH	6 37 09.	20 24 07	4 E	NCC OF				4	21May91	1360		01341
SETA-OFH SETA-OFH	37 09.	3 -10 34 02	1 E	ACCUM	ECH-A	1		40	21May91	1360	ZOLD021MT	01Jul
5		, ,	Í						ı			

.

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.T.	.Time Mn Sec	ObsDate I	8	Page Root Name Re Da	ge 300 Release Date
ZETA-OPH	ι.	7	HRS	ACCUM	BCH-A	:	0	۳.	21May91		20LD0221M	01Jul91
ZETA-OPH	6 37 09.5	-10 34 02	HRS	ACCOM	ECH-A	:	00 00	۳.	21May91	360	ZOLD021LT	1Ju19
2444-05B	27 09.0	-10 34 02	HRS	ACCUM		:		ı.	21May91	360	ZOLD021BT	1Ju19
ZETA-OPH	7 00 75	-10 34 02		ACCOM		!	00 00	ט ו	21May91	360	ZOLDOZICT	1Jul9
	6 37 09.5	-10 34	HRS	ACCUM		! ! ! !		ų n	21May91	200	ZOLDOZOKI	01Ju191
ģ	6 37 09.5	3 -10 34 02.		ACCUM	ECH-B		0	, וי	21May91	360	ZOLD0215T	1.7019
	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B	;		ر ا	21May91	360	ZOLDOZOST	1Ju19
	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B	;		ĸ.	21May91	360	ZOLDOZOTT	ര
	6 3/ 09.5	3 -10 34 02	HRS	Accom	ECH-B	:		ທຸ	21May91	360	ZOLDOZOUT	1Ju19
ZETA-LOFE	6 37 09.5 8 37 09 8	3 -10 34 02	HRS	Accom	ECH-B	:		ı.	21May91		ZOLDOZOVT	01Ju191
ZETA-OPH	6 37 09.5	3 -10 34	HRS	ACCUE		! !	00 03	50.5	02Ju192	415	ZORZOZOTT	02Ju193
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B		00 00	48.4	2 1 May 9 1 0 2 Ju 1 9 2		ZULDUZURT ZORZOZORT	01Ju191
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B	!		48.4	02Ju192	415		02Ju193
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	Accom	ECH-B	!		48.4	02Ju192	S	_	02Ju193
2ETA-OFH	27 09.5	10 34	HKS	ACCOM	ECH-B	!		48.4	02Ju192	415	ZORZOZOET	02Ju193
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM		f f		4.0	02Jul92	3415	ZORZOZOHT	02Ju193
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCOM	ECH-B			48.4	21May91	360		<b>n</b> a
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B	:		8.	21Mav91	360	Z01D0218T	10
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	ECH-B	† †	0	₹.	02Ju192	415		9
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM	ECH-B	1	0	₹.	02Ju192	415		6
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	Accom	ECH-B	!!!		5.4	02Ju192	415		6
	37 09.5	3 -10 34 02.	HKS	ACCUM	ECH-B	!!			21May91	360		6
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCIIM	140M			 	21May91		ZOLDOZIFT	9
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCUM	G140M			13.1	14Apr91	359		01.04191
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	G140M	:		n	26Feb91	359		01Jul91
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCOM	G140M	:		m	26Feb91	359		9
ZETA-OPH	6 37 09.5	3 -10 34 02	HRS	ACCOM	G140M	:		13.1	26Feb91	359		01Jul91
ZETA-OPH	37 09.5	3 -10 34 02.	HKS	ACCUM	G140M	! !		m r	27Feb91	359		0
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCOM	6140H	!!!			2 / Feb91		ZOHOCZ1ZM	9
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	G140M	!		27.2	26Feb91	350		01.70191
ZETA-OPH	6 37 09.5	3 -10 34	HRS	ACCUM	G140M	;		27.2	27Feb91	359		
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	G140M	:		•	6Feb9	329		01Ju191
ZETA-OPH	37 09.5	34 -10 34	HRS	ACCUM	G140M	1 1	00 01	0.80	14Apr91	1359 7		13u1
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	G140M	:		08.0	4Apr9	359	20HD5210T	01.Tu191
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	G140M				4Apr9	359	_	13a1
ZETA-OPH	6 37 09.5	3 -10 34 02.	HRS	ACCUM	₹'	:	00 01	0.80	6Feb9	359		01Jul91
14-0-4-32 14-3-0-1	0.00 /c A	-10 34 02	HKS B	Accom	♥ ⋅	1	0		6Feb9	329		01Ju191
ZETA-OPH	6 37 09.5	-10 34 02	E C	ACCUM	G140M	]   	00	0.80	26Feb91	359		01Jul91
ZETA-OPH	6 37 09.5	-10 34 02.	HRS	ACCIEN	, 4	! !	<b>O</b>		2/F6D91	500		0154191
OP	6 37 09.5	-10 34 02.	HRS	ACCUM	G140M	1		· œ	27Feb91		ZOHOOZOAM	0154191
ZETA-OPH	6 37 09.5	-10 34 02.	HRS	ACCUM	4	!		ω,	٠.	359		10
ZETA-OPH	6 37 09.5	-10 34	HRS	ACCUM	G140M	1		9	\$	359		9
	37 09.5	-10 34 02.	HRS	ACCUM	G140M	!	00 05	•	6Feb9	359		O
ZETA-OPH	6 37 09.5	-10 34 02.	HRS	ACCUM	G140M	*		16.1	_	29	0HO020VM	01Ju191
BAC-WIAZ	27 09 5	10 01-	HKS	ACCUM	•	!	0	ം ഗ	APP	29		01Ju191
	37 09 5	10 34	HKS	ACCOM	G140M	!	00 05	29.2	27Feb91	1359 2	0HU0210M	01Ju191
!		; }		<b>4</b> 000		•	00	; 5	Z IMay91	9	ZOLDOZOAT	15n191

Target	RA (2000) P.	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	ate ID		Post Name	Page 301 me Release Date	<b>≓ 6</b> 1
	37 09.5	-10 34	HRS	ACCUM	G1 60M		1	-	.1 27Fe		0	ZOHUO11JT		<b>-</b> 4 :
ZETA-OFH	37 09.5	-10 34	HRS	ACCUM	G160M	!		13	.1 27Fe	<b></b> 4 ,		ZOHUO11KT	01Jul91	<i>.</i>
ZETA-OPH	37 09.5	-10 34	HRS	ACCUM	G160M	1 1		13	77	7Feb91		ZOHOOLILI ZOHOOLILI		٠, -
ZETA-OPH	37 09.5	-10 34	HRS	ACCOM	G160M	! !	3 6	00 13	2/2 1.			ZOHUO11NT	01.Jul9	
ZETA-OPH	37 09.5	-10 34 02	HRS	ACCUM	GIOUM	;   1   1		1.5	7 -			ZOHU5200T	01Jul9	
ETA-OP	37 09.5	10 34 02.	HKS	ACCUM	G160M	<b>:</b>		27	ı		_	ZOHUSZOPT	01Ju191	
ZETA-OPH	37 09 5	-10 34	HRS	ACCUM	G160M	;		27	.2.1		_	ZOBUSZOGT	01Jul9	<u>,</u>
ZETALOFH ZETALOFH	37 09.5	-10 34 02.	HRS	ACCUM	G160M	!		27	4		_	ZOHUSZORT	01Jul91	<u>,</u>
þ	37 09.5	-10 34	HRS	ACCUM	G160M	:		27	ų,			Z0HU5Z0ST	01770	
ZETA-OPH	37 09.5	-10 34	HRS	ACCUM	G160M		3 6	7 0	4.0		. ~	ZOHU520NT	01Jul9	• -
ZETA-OPH	60	-10 34	HRS	ACCUM	G160M			03 50	. 10	02Ju192		ZORZ0216T	02Ju19	m
ZETA-OPH	37 09	-10 34	HRS	ACCUM	G160M	!!		50	'n			ZORZ0217T	02Ju19	ლ :
ZETA-OPH	37 09.	-10 34	HRS	ACCUM	G160M	!		20	0			ZORZ0218T	02Jul9	m -
ZETA-OPH	37 09.	-10 34 02.		ACCUM	G200M	-	000		c	14Apr91		20E052011 20E052011		: :
ZETA-OPH	37 09.	-10 34		ACCUM	G200E	1 I		15	, _~			ZOHU520JI		<u> </u>
ZETA-OPH	37 09.	10 34	HRS	ACCOM	G200M	1		2			•	ZOHU012SM		Ξ.
ZETA-OPH	37 09	-10 34	HRS	ACCUM	G200M	-		27	^1		•	ZOHU012TM	_	Ξ:
ZETA-OPH	37 09.	-10 34	HRS	ACCUM	G200M	1		00 40	4		<u> </u>	ZOHUSZOKT	01Jul91	= =
ZETA-OPH	6 37 09.	-10 34	HRS	ACCUM	G200M	•	000	01 08	0 0	14Apr91		ZOBUSZULT ZOBUOJSTW	01.741	1 6
ZETA-OPH	6 37 09.	-10 34	HRS	Accom	G200M	! (			) r		3415	ZORZO21AM	02Jul	<u>, ε</u>
ZETA-OPH	6 37 09.	-10 34 02	HRS	Accom	G200M	<b>:</b> :		03 50	. 6			ZORZO21BM		33
ZETA-OPH	000	-10 34	HRS	ACCUM	G270M	!		-	.1			ZOHUSZODT		12
	6 37 09	-10 34 02		ACCUM	G270M	:	00	0	7			ZOHU520ET		[ .
ZETA-OPH	6 37 09.	-10 34 02.		ACCUM	G270M	:	88	00 13				Z0H05Z0FT 70H1520CT	OLCULY OF	7 <del>-</del>
ZETA-OPH	60	-10 34 02.		ACCOM	G2 / UM	! !	38	4	7 7			ZOHOO13YM		: =
ZETA-OPH	37 09.	-10 34 02.	HKS	Accom	G2 7 0M		00	, 0	7			ZOHO013ZM		91
ZETA-OPH	, 5 C	-10 34 02.	I HRS	ACCUM	G270M	;	00	-	-		1359	Z0HU0140M	01Jul	16
ZETALOPH	37 09.	-10 34 02.		ACCUM	G270M	;	00	0	٠.		1359	ZOHU0141M	015ul	o 0
ZETA-OPH	37 09.	1 -10 34 02.		ACCUM	G270M	:	88	01 55	v. n	02Ju192	3415	20R2021DM 20R2021EM	03.701	ກຕ
ZETA-OPH	37 09.	1 -10 34	L HRS	Accom	G270M	<b>:</b>	3 8	- 1 e-	, ru		3415	ZORZOZIEM ZORZOZIEM	03Jul	۱O
ZETA-OPH	16 37 09.53	10 34 02	HKS HBS	ACCO S	MIRROR-A1	1	222	, , ,	?	, ,-1	1359	ZOHU5201T	01Jul	O
ZETA-OFR	37 09.	-10 34	HRS	ACO	MIRROR-A1		Ç-	٥.	142	<b></b>	1359	ZOHU5202T		91
ZETA-OPH	37 09.	1 -10 34 02	1 HRS	<b>A</b> CQ	MIRROR-A1		C+ (	۸. ۱	211	<b>-</b>	1360	ZOLD0201T	r OlJulyl	1 6
ETA	37 09.	3 -10 34	1 HRS	<b>A</b> CD	MIRROR-AL	; (	٠. ٠	<b></b> ^	265	26Fab91	1359	20HO0101T		16
ETA-OP	37 09.	3 -10 34 02	HKS 1 HDc		MIRROR-A1		. 6.	. ۸.	261	<u>.</u>	1359	Z0HU0102T	01Jul	91
ZETA-OPH	37 09.	10 34	HRS	ACO	MIRROR-A1	<b>:</b>	Ç.	۸.	271	_	1359	Z0HU0201T	01Jul	91
ETA	6 37 09.	3 -10 34 02	1 HRS	ACQ	MIRROR-A1	;	C+ 1	٠.,	27.	ĭ	1359	ZOHU0202T	01Jul	91
Ö	37 09.	3 -10 34	1 HRS	ACQ	MIRROR-A2	:	Ç. (	<b>٠.</b> '			3415	20K20201T	02041	2 6
ZETA-OPH	6 37 09.	3 -10 34	1 HRS	ACO	MIRROR-A2			· · ·			3415	20R202021		
ZETA-OPH	6 37 09.	3 -10 34 0	I HRS	ACC ACC	MIRKOR-AZ		, i	۰, ۰			3415	ZORZOZOYT		
ZETA-OPH	6 37 09.	3 -10 34 02	I HKS	ACQ / PEAKUP		\		٠, ٠	211	1May91	1360	20100205	01Jul	16
ZETA-OFE	. 60 75 69.	-10 34 0		ACO/PEAKUP		;	23	٠,	211	fay91	36	Z0LD0206T	01Jul	σ.
ZETA-OPH	37 09.	3 -10 34 02		ACQ/PEAKUP	_	-	6	٠. ١	26	6Feb91	1359	ZOHU0103T	T 01Jul	
ZETA-OPH	6 37 09.	3 -10 34	1 HR	ACQ/PEAKUP	_	1	~ (	٠ ،	77	rebyl robol	ט ני מיט	20B00203	0171	
ZETA-OPH	6 37 09.	3 -10	 	ACQ/PEAKUP	MIRROR-AL	! ! ! !	, ,	٠, ٢	7	Tema	3415	ZORZ0203	3T 02Jul	•
ZETA-OPH	6 37 09.	3 -10 34 0	1 HRS	ACU/ PEARUP		 	•	•			!			<u>.</u>

Target	RA (2000)	Dec (2000)	SI Config.	e pow	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate 1	OI I	Pa Root Name	Page 302 is Release Date
ZETA-OPH	37 09.5		HRS	ACQ/PEAKUP	MIRROR-A2	1	222			ZORZO204T	1 0
ZETA-OPH	37 09.5	-10 34	HRS	ACO/PEAKUP	MIRROR-A2	!	222		415	Z0R2020TT	10
ZETA-OPH	37 09.5	-10 34	HRS	ACQ/PEAKUP	MIRROR-A2	;	222		415	Z0RZ020JT	10
ZETA-OPH	37 09.5	-10 34	HRS	ACQ/PEAKUP	MIRROR-A2	;	272		415	ZORZOZOZT	02Ju193
ZETA-OPH	37 09.5	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	1	222		415	ZORZ0210T	02Ju193
ZETA-OPH	37 09.5	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	!!	222	14Apr91	359	Z0BU5207T	o.
ZETA-OPH	37 09.5	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	3 9	222	14Apr91	359	Z0HU5208T	01Ju191
ZETA-OPH	37 09.5	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	-	222	21May91	360	ZOLD020FT	01Ju191
SETA-OFH	37 09.0	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	:	222	21May91	360	ZOLD020GT	01Ju191
ZETA-OPH	37 09.0	-10 34 02	HRS	ACQ/PEAKUP	MIRROR-A2	!	222	27Feb91	359	ZOHU0111T	01Ju191
ZETA-OPH	37 09.3	10 34 02	HKS	ACO/PEAKUP	MIRROR-A2	) 	222	27Feb91	359	Z0HU0112T	01Ju191
ZETA-OFH	37 09.5	-10 34 02	2 C	ACQ/PEAKUP	MIRROR-AZ	<u> </u>	222	27Feb91	359	Z0HU0207T	01Jul91
ETA-OP	37 00 5	-10 34	10°C	AUG/FEANUE TWACE	MIKKOK-AZ		777	2/Feb91	358	ZOHOZO8T	01Jul91
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MTRROR-A1	¦	222	21May91		20LD0203T	010u191
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A1	;	222	21May91		T10200101	01.10.191
ZETA-OPH	37 09.5	-10 34	HRS	IMAGE	MIRROR-A1	:	222	21Mav91	1360 2	Z0LD0208T	01Jul91
ZETA-OPH	37 09.5	-10 34	HRS	IMAGE	MIRROR-A1	1	222	21May91		ZOLD021HT	01Jul91
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A1	:	223	22May91		ZOLD022BT	01Jul91
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A1	:	222	26Feb91		ZOHUO104T	01Ju191
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A1	-	222	6Feb9		ZOHU0105T	01Jul91
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A1		232	27Feb91	359	Z0H00205T	01Jul91
ZETA-OPH	37 09.5	-10 34	HRS	IMAGE	MIRROR-A1		222	7Feb9		Z0HO0206T	01Jul91
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	:	222			ZORZOZO5T	6
ZETA-OPH	3,00.0	-10 34 02	HRS	IMAGE	MIRROR-A2	:	222		3415 2	Z0RZ0207T	07Ju193
040-V147	27 09.0	10 34 02	HKS	IMAGE	MIRKOR-AZ	:	222			ZORZOZOKT	07Ju193
140-4137 140-4137	37 09.3	-10 34 02	HKS	IMAGE	MIRROR-AZ	1	222		3415 2	ZORZOZOMT	07Ju193
## ## ## ## ## ## ## ## ## ## ## ## ##	37 09.5	10 34 02	HKS	IMAGE	MIRKOR-AZ	•	222			Z0RZ0211T	07Ju193
ZETA-OPE	27 00 75	-10 34 02	abc abc	TWACE	MIRKOK-AZ	‡ ‡	777			ZORZOZ13T	07Ju193
ZETA-OPH	37 09 5	-10 34	E PO	TWAGE	MIKKOK-AZ	#   # 1	222	02Ju192	3415 2	ZORZOZOGT	0
ZETA-OPH	37 09 5	-10 34 02	S OF	TWAGE	MIRROR-AZ		, , ,	02Jul92		ZORZOZOBI	9
ZETA-OPH	37 09.5	-10 34 02	HRS H	TMAGE	MIDDOD-A2	: i	, , ,	02Jul92		ZORZOZOLT ZORZOZOLT	<b>O</b> (
ZETA-OPH	09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	1	222	02.Tn 192	3415 2	20R2020RI	02Ju193
ZETA-OPH	37 09.5	-10 34	HRS	IMAGE	MIRROR-A2		222	02Ju192		ZORZ0214T	•
ZETA-OPH	37 09.5	-10 34 02.	HRS	IMAGE	MIRROR-A2	!	222	14Apr91		Z0HU5209T	01Ju191
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	;	222	14Apr91		ZOHU520AT	01Jul91
ZETA-OPH	8 37 09.5	10 34 02.	HRS	IMAGE	MIRROR-A2	:	222	14Apr91	1359 2	ZOHU520BT	01Ju191
ZETA-OFR	C. 60 /c 6	1007	HKS	IMAGE	MIRROR-AZ	1	777	21May91		ZOIDOZODI	<b>o</b>
ZETA-OPH	6 37 09.5	-10 34 02	HRS	TMAGE	MIDDOD-A2		222	21May91	7 0961	ZOLDOZOET ZOLDOZOET	0134191
ZETA-OPH	37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	1	, , ,	21Mav91		201D020HI	01Ju191
ZETA-OPH	6 37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	:	222	1Mav9		Z01D0201.T	١ 👁
ZETA-OPH	6 37 09.5	-10 34	HRS	IMAGE	MIRROR-A2	!	222	21May91		ZOLD021GT	01Ju191
ZETA-OPH	6 37 09.5	-10 34 02.	HRS	IMAGE	MIRROR-A2	!	222	27Feb91		Z0BU0113T	01Ju191
ZETA-OPH	6 37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	:	222	27Feb91	359	ZOHUO114T	6
SELA-OFE SEE A COURT	0.50 05.0	-10 34 02.	HRS	IMAGE	MIRROR-AZ	<u> </u>	27?	7Feb9	359	Z0H00209T	9
120-A132	0 37 09.5	-10 34 02	HRS	IMAGE	MIRROR-A2	-	223	27Feb91	359	ZOHO020AT	01Jul91
DACTOR DESCRIPTION OF THE PROPERTY OF THE PROP	27 09 F	-10 34 02.	HKS	IMAGE	MIRROR-AZ	<u> </u>	6	7Feb9	359	ZOHO020BT	0
HACT ALEX	37 09 5	-10 34 02.	EKS.	MS CAN	G140L	<b>!</b>	00	4Apr9		m,	6
ZETA-OPH	6 37 09.5	-10 34 02	HDC	NAC SAN	G140L		00 00 03.0	14Apr91	1359 2	<b>*</b> L	0
ZETA-OPH	6 37 09.5	-10 34 02.	HRS	WSCAN	G140T			ANDES	200	TC12C0H02	0100101
ZETA-OPH	6 37 09.5	-10 34 02	HRS	WSCAN	G140L	!	) M	14Apr 91	-	10	01.10191
									-	)	•

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp Hr	Exp.Time Hr Mn Sec	υ	ObsDate I	<u>-</u>	P Root Name	age Rel Dat	303 ease e
	1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 9	10	10116	1350	For Campo	01.10	101:0
ETA-OP	37 09.5	-10 34	HRS	WSCAN	G140L	:	3 8		- -	4Aprel	1359	20HU52191		161n
ZETA-OPH	37 09.5	-10 34 02	HRS	WSCAN	G140L	• • • • • • • • • • • • • • • • • • •	3 8		• •	4Apr 91	1359	ZOHU521AT		16In
ZETA-OPH	0.00 .2	-10 34 02	HKS	Mac An	21401		88		100	6Feb91	1359	Z0HU0107T		01Jul91
ZETA-OPH	0.00	10 34 02	app.	NACON	G140I	1 1	88		0	6Feb91	1359	ZOHU0108T		ա191
ZETA-OPH	7.00.70	-10 34 02	100 C	MSCAN	G140L	1	00	0	0	6Feb91	1359	ZORUO109T		01Ju191
ZETALOPH	37 09 5	-10 3	HRS	WSCAN	G140L	!	8		0 2	6Feb91	1359	ZOHU010AT	0	1Ju191
ZETA-OPH	37 09.5	-10 34 02	HRS	WSCAN	•	!	00		0 2	6Feb91	1359	ZOHUO10BT	0	ul91
ZETA-OPH	6 37 09.5	-10 34 02	HRS	WSCAN	G140L	;	8		0	6Feb91	1359	ZOHOOIOCI		13u191
ZETA-OPH	6 37 09.5	-10 34 02	HRS	WSCAN	₹'		8		0 0	6Feb91	1359	ZOHOO1002	_	01Jul91
ZETA-OPH	6 37 09.5	-10 34	HRS	WSCAN	G140L	!	8	00 03	9 0	6Feb91	1359	20H0010ET	_	1619
do-	6 37 09.5	-10 34 02	HRS	WSCAN	G140L	!!!	3 8		) C	7Feb91	1359	20HD0218M		01Jul91
ZETA-OPH	6 37 09.5	10 34 02	HKS	MSCAN	6140E		88		0	27Feb91	1359	Z0HU0219M		01Jul91
ZETA-OPH	16 37 09.5		HRS	WSCAN	G140L	:	8	00 03.	0	27Feb91	1359	ZOH021	0	1Ju191
ZETA-OFH	6 37 09.5	-10 34 02	HRS	WSCAN	G140L		00		0	27Feb91	1359	ZOHOO21BM		Jul91
ZETA-OPH	6 37 09.5	-10 34 02	HRS	WSCAN	G140L	!!	8		0	27Feb91	1359	ZOHOO21CM		01Jul91
ZETA-OPH	6 37 09.	-10 34	HRS	WSCAN	G140L	;	88		9 6	/Feb91	1359	20H021DH	<b>O</b>	1.70191
ZETA-OPH	37 09.	-10 34	HRS	WSCAN	G140L	!	3 8		) C	/rebyl	1350	20HD0216M	0	1.7u 191
ZETA-OPH	37 09.	-10 34 02	HRS	WSCAN	G140L	!	3 8		5 c	Feb 1	1359	20HIO100T		01.74191
ZETA-OPH	37 09.	-10 34 02.	HRS	MSCAN	MO415		88	۱ ۸	1 2		1359	ZOHUOIORI		1Ju191
ZETA-OPH	37 09.55	10 34 02		MSCAN	21 40M	1	80	7	7	6Feb91	1359	ZOHU010ST	0	1Ju191
ZETA-OPH	27 00 75	-10 34 02.		WSCAN	G140M	!!	00	7	7	6Feb91	1359	ZOHU010TT		1Ju191
ZETA-OPH	37 09	-10 34	HRS	WSCAN	G140M	;	00	7	.2 2	6Feb91	1359	ZOHU010UT	_	01Ju191
ZETA-OPH	37 09.	-10 34 02	HRS	WSCAN	G140M	!	00	7		26Feb91	1359	ZOHO010VT	5	01Jul91
ZETA-OPH	37 09.	-10 34 02	HRS	WSCAN	G140M	;	8	7	7	6Feb91	1359	ZOHOOIOMI	6	Jul91
ZETA-OPH	37 09.	-10 34 02	HRS	WSCAN	G140M	!!!	00	~	7	26Feb91	1359	ZOHOOIOXT		01Jul91
ETA	37 09.	-10 34	HRS	WSCAN	G140M	:	00	7	Ŋ, C	26Feb91	6661		_	0170191
ZETA-OPH	37 09.	-10 34	I HRS	WSCAN	G140M	;	00	7 (	7.2 2	6Feb91	1359	ZOHOOLOZI ZOHOOLOZI		0100191
ZETA-OPH	37 09.	-10 34	HRS	WSCAN	G140M		3 6		, 0	oredo 7Febo	1359			01.10191
ZETA-OPH	37 09.	-10 34	I IIRS	WSCAN	GIEOM		3 8			27Feb31	1359			1.Tu 191
ZETA-OPH	37 09.	-10 34 02	HRS	WSCAN	G160M		3 8			7Feb91	1359			01Jul91
ZETA-OPH	37 09.	-10 34 02	HES	WSCAN	G160M	111	8		0	7Feb9	1359			01Jul91
ZETA-OFH ZETA-OPH	37 09	-10 34 02.	1 HRS	WSCAN	G160M	1	8	00	۲.	7Feb91	1359			01Jul91
ZETA-OPH	37 09.	-10 34 02.		WSCAN	G160M	-	8	00	3.1	27Feb91	1359			01Jul91
ZETA-OPH	37 09.	1 -10 34 02.	1 HRS	WSCAN	G160M	!	88	00	3.	27Feb91	1359	ZOHUOIIRT		01Ju191
ZETA-OPH	37 09.	1 -10 34	I HRS	WSCAN	G160M	!	3 8	3 8	1.	75eb91	1359		_	01.70191
ETA-OP	37 09.	10 34 02	I HRS	WSCAN	G160M	l   	3 8		-	27Feb91	1359			01Ju191
ZETA-OPH	37 09.	-10 34	HRS	WSCAN	G160M	-	8		3.1	7Feb91	1359	20H0011Z		01Jul91
ZEIA-OFB	37 00	-10 34 02	HRS	WSCAN	G160M	:	00		3.1 2	7Feb91	1359	ZOHU0120T		01Jul91
ETA-OP	37 09.	3 -10 34 02	1 HRS	WSCAN	G160M	-	00	0	3.1.2	7Feb9	1359	ZOH00121	-	
ZETA-OPH	37 09.	3 -10 34 02	1 HRS	WSCAN	G160M	!	00	0	۲.	7Feb9	1359	Z0H0012	_	01Jul91
ZETA-OPH	37 09.	3 -10 34 02.		WSCAN	G160M	1	8	0	٦,		1359	ZOHO12		
ZETA-OPH	37 09.	3 -10 34 02.		WSCAN	G160M	ļ !	000	200	7.6	/Feby	1000	200002		017:191
ZETA-OPH	37 09.	3 -10 34 02.		WSCAN	G160M	:	3 8	2 6	 	27Feb91	1350	20HI012		01.71191
ZETA-OPH	37 09.	3 -10 34 02	_ `	MSCAN	E0915		3 6	<b>&gt;</b> C	•	75.00	1359	20HU012		1910110
ZETA-OPH	37 09.	-10 34 02	1 HRS	NACON	MOSIE	<b> </b>	000	0	1.6	9	1359			01Jul91
ZETA-OFR	37 09.	10 34	T HDS	WSCAN	G160M		8	0	3.1	6	1359	ZOHU0129T	0	
ZETA-OFE	37 09.	3 -10 34 02	1 HRS	WSCAN	G160M		8	00	3.1	7Feb	1359		0	1Ju191
ZETA-OPH	37 09.	3 -10 34 02	1 HRS	WSCAN	G160M	!	0	00	3.1	27Feb91	1359			01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Ti Hr Mn	.Time Mn Sec	ObsDate ]	A	Pa Root Name	Page 304 He Release Date
ZETA-OPH	16 37 09.5	10 34	HRS	WSCAN	G160M		00		27Feb91	1359	20HT012CF	01.19191
ZETA-OPH	6 37 09	-10 34	HRS	WSCAN	G160M	;	0			1359	15	17.
ZETA-OFH	37 09.	-10 34	HRS	WSCAN	G160M	:		3.1	27Feb91	1359	ZOHOO12ET	10
	27 09	-10 34 02	HRS	WSCAN	G160M	!		Η.	27Feb91	1359	ZOHUO12FT	01Jul91
ZETA-OFH	37 09	-10 34 02	HKS	MSCAN	G160M	-	00 00	3.1	27Feb91	1359	ZOHUO12GT	01Jul91
ZETA-OPH	6 37 09.	-10 34	HRS	WSCAN	6160M		88	۳. ت.	~ .	1359	ZOBUO12HT	
ZETA-OPH	6 37 09	-10 34 02.	HRS	WSCAN	G160M	! !		7.	2/Feb91 27Feb91	1359	ZOHOO12IT	01Jul91
ZETA-OPH	6 37 09.	-10 34 02	HRS	WSCAN	G160M	;		3.1		1359	40	01.70191
ZETA-OPH	37 09	-10 34 02	HRS	WSCAN	G160M	;		3.1	27Feb91	1359	ZOHUO12LT	
ETA-OP	37 09	-10 34	Hoc	MSC AN	G160M	:		3.1	27Feb91	1359	ZOHUO12MT	01Ju191
ZETA-OPH	6 37 09.	-10 34 02	HRS	WSCAN	G160M	: :	000	<b>-</b> -	7Feb	1359	ZOHO012NT	•
ZETA-OPH	6 37 09.	-10 34 02	HRS	WSCAN	G160M	<b> </b>		10	2/Feb91 27Feb91	1350	ZOHOOIZOT	m c
ZETA-OPH	5 37 09.	-10 34 02	HRS	WSCAN	G160M	-		.2.	27Feb91	1359	177	01.70191
## 14 14 14 14 14 14 14 14 14 14 14 14 14	37 09	-10 34 02	HRS	WSCAN	G160M	<b>:</b>		7.2	27Feb91	1359	18T	•
ZETA-OPH	5 37 09.	-10 34	HRS	WSCAN	G160M	<u> </u>		7	7Feb9	1359	19T	
ZETA-OPH	5 37 09.	-10 34 02	HRS	WSCAN	MO915	: :		7.5	27Feb91	1359	ZOHU011AT	6
ZETA-OPH	5 37 09.5	-10 34 02	HRS	WSCAN	G160M			,,	2 / F@D91	1359	ZOHOOIIBT	1Ju19
ZETA-OPH	5 37 09.	-10 34 02.	HRS	WSCAN	G160M	!!!		10	7Feb9	1259	ZOHOOLICI ZOHOOLICI	01Ju191 01 Tu191
ZETA-OPH	5 37 09.5	-10 34 02.	HRS	WSCAN	G160M	:	00	7.2	7Feb9	1359		•
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G160M	: !		7.2	7Feb9	1359	ZOHUO11FT	13019
ZETA-OFE	37 09	-10 34 02.	HKS	WSCAN	G160M	!!		7.2	27Feb91	1359	ZOHU011GT	0
ZETA-OPH	37 09	-10 34	HRS	WSCAN	G200M	:	00 00	13.1	27Feb91	1359		0
ZETA-OPH	37 09.5	-10 34 02	HRS	NACON	6200E	!		٦,		1359	ZOHO012XM	9
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	6200M	! !		13.1	2/Feb91		ZOHOO12YM	9
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M	-		! -:	27Feb91			01Jul91
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M	!			27Feb91			
ZETA-OPH	20 75 3	-10 34 02.	HRS	WSCAN	G200M			7	27Feb91		32M	
ZETA-OPH	37 09.5	-10 34 02	HOS	WSCAN	6200 <b>M</b>	-		٦,	27Feb91			01Jul91
9	37 09.5	-10 34 02	HRS	WSCAN	6200M			13.1	7Feb		34M	01Jul91
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M	-	8 8	•	2 / F ab 9 1 2 7 F a h 9 1		Z0H00135M	
ZETA-OPH	37 09.5	-10 34 02	HRS	WSCAN	G200M	;		13.1	27Feb91		10 C	01.00191
ZETA-OPH	37 09.5	-10 34 02	HRS	WSCAN	G200M	;		۲.	27Feb91		_	01Ju191
ZETA-OPH	37 09.5	-10 3	HRS		G200M		00	۲,	27Feb91	359	39M	0
Ö	37 09.5	-10 34 02	HRS	WSCAN	G200M			٦ ,	2/Feb91 27Feb91		_	01Ju191
ZETA-OPH	37 09.5	-10 34 02	HRS	WSCAN	G200M			! ~	27Feb91	200	ZORDOISEM	01Ju191
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M			3.1	27Feb91	359	7 E	1.7n 19
Ö	37 09.5	-10 34 02	HRS	WSCAN	G200M			3.1	27Feb91			01Jul91
ZETA-OPH	37 09.5	-10 34 02	HPS	MSCAN	6200M	!		3.1	27Feb91	329	3FM	0
	37 09.5	-10 34 02.	HRS	NACE	EZ 00M	!		3.1	27Feb91		Ä	1Ju19
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M	! !				359	3E	9
ZETA-OPH	37 09.5	-10 34		WSCAN	G200M			, e	2 / F eby 1		ZOHOOLSIM	01Ju191
ZETA-OPH	37 09.5	-10 34 02.		WSCAN	G200M	;		3.1	7Feb9	350		01Ju191
HACINET SEE	37 09 5	-10 34 02.		WSCAN	G200M	:		3.1	69		314	9
ZETA-OPH	37 09.5	-10 34 02.	HRS	WSCAN	G200M	:	0	3.1	7Feb9		E E	
ZETA-OPH	37 09.5	-10 34 02		MSCAN MSCAN	G200M		0	 	7Feb9		BRE	•
ZETA-OPH	37 09.5	-10 34	HRS	MSC AN	#00Z5	!	000	٦,	7Feb9		301	
				<b>1</b>	E0075	! !	00 00	۲.۲	27Feb91		Z0HU013PM (	1Ju191

											;	Page 30	305
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	ime Sec	ObsDate	<u>.</u>	Koot Name	Date	p 1
•			1 1 1 1 1 1						1	1 6	100000000000000000000000000000000000000	11.10	1 6
	9	1 -10 34		WSCAN	G200M	!!!		٦,	27Feb91	4061	DECO.	01.70193	161
ZETA-OPH		-10 34		WSCAN	G200M			51.	275550	1250	DEFO.	013419	191
ZETA-OPH	50	3 -10 34		WSCAN	G200M	:		٠,	275cb91	1350	20HT013TM	013419	191
ZEIA-OFE	60	3 -10 34		WSCAN	G200M			1.01.0	4 0	1359	20HD013UM	01Ju19	191
251A-058	60	3 -10 34	1 KRS	WSCAN	G200M	-		7 -	10	1359	Z0H0013VM	_	191
TA-OP	7 09.	3 -10 34		WSCAN	G200M	! !		9	1 0	1359	ZOHU0143M	0	191
ZETA-OPH	7 09	3 -10 34		WSCAN	G2 / UM			90		1359	<b>OHOO14</b>	_	191
ETA-OP	00 /	3 -10 34		WECAN	MO7 22			90	0 27Feb91	1359	0H0014		191
ETA-OP	60 /	3 -10 34	1 HKS	MOCAN	6270M	;		90	0 27Feb91	1359	ZOHO0146M		191
ETA	4 09	3 -10 34		MOCAN	G270M	111		90	_	1359	20H00147M	-	161
Ö	7 09	3 -10 34		NACON	G270M	;			2	1359	08001	Olduration	161
Ö	7 09	3 - TO 34	-	WSCAN	G270M	•				1359	ZOHOO 149M		161
Ö	7 6	2 - 10 34		WSCAN	G270M	:		90	_ ′	1359			191
ZETA-OPH	000	3 -10 34		WSCAN	G270M	1		90 00	0 27Feb91	1359	ZOHOO14CM		191
	7 09	3 -10 34		WSCAN	G270M	1		900	7	1359	ZOHUO14DM		191
Ö	7 09	3 -10 34		WSCAN	G2 / UM	!!!		90	0	1359	ZOHUO14EM		191
ETA-OP	7 09	3 -10 34	1 HRS	WECAN	62.70M			9	0	1359	ZOHOO14FM		191
ZETA-OPH	7 09	3 -10 34		NACON	G270M	!!		0	27	1359	ZOHOO14GM		161
ZETA-OPH	200	45 OI- 5	1 BK5	NACEN	G270M	;			~	1359	0000	ornario i	161
ETA	7 09	10 01 - E		WSCAN	G270M		8	00 06.		1359	ZOHOUL4 IM		191
ETA-OP	200	10 01 0		WSCAN	G270M	!			D (	ACC 1	ZOHOOL SON		191
ZETA-OPH	7 00	3 - 10 34		WSCAN	G270M	1 1			N (	1 250	20ECOL4EN		191
ETA-OP	200	3 -10 34	1 HRS	WSCAN	G270M	1		90 00	0 27Feb91	1359	ZOHOO14MM		191
ZETA-OFR	37 09	3 -10 34	_	WSCAN	G270M	1 1				1359	ZOHUO14NM		191
HAC-VIAS	37 09	3 -10 34	_	MSCAN	G270M	1 1				1359	Z0HU0140M		191
ZETA-OPH	37 09	53 -10 34	<b></b> .	MSCAN	G2 / 0M				0	1359	Z0HU014PM	0	1191
ZETA-OPH	37 09	53 -10 34	<b>-</b> .	W.C.A.	G2 70M	1		90	.0	1359	ZOHOO140M	0	1Jul91
ZETA-OPH	37 09	53 -10 34	.1 HRS	Na Call	6270M	† 1		90	0.2	1359	ZOHO014	_	1191
ZETA-OPH	37 00	53 -10 3	٦.	MSCAN	G270M	!		13	.1 27Feb9	1359	ZOHU014		0134191
EI	37 09	53 -10 3	I HDS	WSCAN	G270M	!		13	.1	1359	ZOHOO14TM		171191
E	7 6	53 -10 3	4 ~4	WSCAN	G270M	1		13	.1 27Feb91	1359	20H00140M	0	1Ju191
ZETA-OPH	3.0	53 -10 3		WSCAN	G270M	:	38	יז רי	7.	1359	Z0HU014WM	0	13u191
ZETA-OPH	16 37 09.	53 -10 3	.1 HRS	WSCAN	G270M	! !			:	1359		0	1Ju191
ZETA-OPH	37 0	53 -10 3	<b>~</b> ·	WSCAN	MOLCO			-	1.	1359		0	130191
ETA-OP	37 0	53 -10 3	٦,	MACAN	G270M	!	00		۲.				u191 :-101
O O	37 0	53 -10 3	- ا	WSCAN	G270M	-	0		۲,		ZOHOOISOM		0100191
ZETA-OPH	200	53 -10 3	. ~	WSCAN	G270M	1	000	00 13					1Ju191
SELA-OF B	37 0	53 -10 3	$\vdash$	WSCAN	G270M	!	3 8	- ۱	• -	1359	ZOHU015		01Jul91
ç	37 0	53 -10 3	-	MSCAN	G270M	† ! !	3 8	10	0 04.111	1066			
014975	37 0	57 -10 3	σ,	ACCOM	ECH-B	: !	88	'n	m	1066	20X2010DT	_	o ·
975	37 0	57 -10 3	თ (	ACCUE		1	00	Э	.3 04Jul9				6
9	37 0	57 -10 3	ם ע	ACCUM	ECH-B	!	00	3	.3 04Jul9				04Ju193
975	37.0	27 - 10	o dans	ACCUM	G160M	;	8	e e	.3 04Jul9	- ·	20X2010	-	n c
1975	2 / C	57 -10 3	י ס	ACCUM	G160M	;	8	m (	.3 04Jul9	2 1066	2082010		Ŋσ
6	7 6	57 -10 34 0	. 0	ACCUM	G160M	!!!	0	5 50	.s ofours				0
37.00 37.00	7 6	57 -10 34 0	0	ACQ	MIRROR-A2	:	2.5	۰، ۱		100			Jul 193
4015	37.0	57 -10 34 0	.9 HR	ACQ		!!!	٠ ،			106			0
4975	37 0	57 -10 34	_ თ	ACQ/PEAKUP	P MIRROR-AZ		ۍ ۰	. ^		90	6 Z0XZ0104T		•
97	37 0	.57 -10 3	.9 HR	ACU/ FEALOR			•						

<b>6</b> 1	RA (2000)	÷ (o	Dec (2000)		SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	0	ObsDate I	a l	Post Name	Page 306 We Release Date
HD149757	16 37	09.57	-10 34	٥.	HRS	IMAGE	MIRROR-A2	;	222			1066	Z0XZ0105T	S
9757	6 37		10	6.0		IMAGE	MIRROR-A2	;	255	ò	Ju192	99	. 0	4.7119
-163802-7637	9 38	g.	9	5.7	4	IMAGE	F195W	1			29Mar92		XOONO 403T	9Mar
-163802-7637	9 38	ص ح	(n) (g)	5.7	₹.	IMAGE	F195W		-		Mar92		XOONO3047	21Mar 93
63802-7637	9 38		9/	5.7	❤	IMAGE	F220W	!	90	5	Mar92		X00N04017	29Mar 93
-163802-7637	98	e.	76 3	5.7	FOC/48	IMAGE	F220W	!!!	14	7	10ct91		KOONOIOIT	020ct 92
TAR-163802-7637	9 38	9	76 3	5.7	₩.	IMAGE	F220W		14	.5	14Mar92		X0QN0201T	14Mar 93
TAR-16	98		76 3	2.7		IMAGE	F220W	!		5	20Mar92	2378	X0QN0302T	21Mar93
TAR-163802-7637	96		9/	5.7	•	IMAGE	F220W	;	14	5	Sep92		X1200101T	09Sep93
TAR-163802-7637	9 38	5	76 3	5.7	FOC/48	IMAGE	F342W	:	14	5	030ct91		X0QN0102T	030ct 92
TAR-163802-7637	9 38		76 3	5.7	•	IMAGE	F342W	:	14	'n.	14Mar92		X0QN0202T	14Mar93
TAR-163802-/63/	90		E 9/	2.7	•	IMAGE	F342W	1	14	S	20Mar92		X0QN0303T	21Mar93
TAR-163802-7637	9 38	5.	76 3	5.7	•	IMAGE	F342W	!!!	14	'n	29Mar92		XOQNO402T	29Mar93
TAR-163802-7637	9 38	5	76 3	5.7	Foc/48	IMAGE	F342W	!!!	14	5.	08Sep92		X1200102T	08Sep93
TAR-163802-7637	9 38	1.97	76 3	5.7	OC/48	IMAGE	F430W	!!!	60	2	20Mar92		X0QN0301T	21Mar93
TAR-163802-763	9 38	1.97	9/	5.7	OC/48	IMAGE	F430W	:	14	5	08Sep92		X1200103T	08Sep93
08562	9 38		57 2	ص ص	os/RD	ACCOM	G190H	:	21	5	11Auq92		X1170502T	12Aug93
08562	9 38		57 2	о. С	os/RD	ACCOM	G270H	:	6	٧.	11Aug92		X1170503T	12Aug93
08562	9 38	M	57 2	g.	OS/RD	ACCUM	G400H	:	0	۳.	11Aug92		X1170504T	12Aug93
2962	98 98		57 2	ი ი	os/RD	ACQ/BINARY	MIRROR	1	8	۲.	11Aug92	•	X1170501T	12Aug93
5	98		57.2	2.7	S S	IMAGE	F555W	!	30	٥.	11Aug92	4105 1	WOY40R01T	12Auq93
SAO84516	9 9 9		26 3 26 3	8	ប	IMAGE	F555W		Ç+	7	12Aug92	_	MOMN1NO1T	13Aug92
T-LAT	99		76.4	9.	ບູ່	IMAGE	F555W	!	30	0	08Sep92	-	W10K0801T	08Sep93
2016	41	2.0	49 9	7	IRS	ACCUM	G160M	!	02		09Jun92		ZOYVOROCT	10Jun93
9100	41	7.0	9 ( 9 (	7.5	IRS	ACCUM	G160M	: :	02		09Jun92		ZOYVORODI	10Jun93
9100	41	7 (	<b>3</b> (	7	IRS	Accom	G160M	t !!	02		09Jun92		ZOYVOROET	10Jun93
OT OC	# <b>*</b>	 	) (	7	IRS	ACCOM	G160M	!!	08		09Jun92	2403 2	ZOYVO70CT	09Jun93
9100	7 T	, . ,	י ני	7	HRS	ACCUM	G160M	!!!	80		09Jun92		ZOYV070DT	09Jun93
un150166	•	i.	) (	7.	IRS In	ACCUM	G160M	;	80		09Jun92		ZOYVO70FT	09Jun93
5016	7 4		ים ממ	7.0	iks no	ACCUM	G160M	!	08		09Jun92	m	TOOLOAKOZ	09Jun93
#D100166	•	,,	) (	7 (	S S	ACCUM	G160M	] ]	80	0	9Jun 92	m	Z0XV0807T	10Jun93
2010	7 <		ים ממ	7 (	HKS	ACCUM	G160M	;	80	0	9Jun95	<u></u>	Z0YV0808T	10Jun93
HD150168	* <b>~</b>	,,	יי אַנּי	7 .	X 9	Accom	G160M	!!!	80	0	9Jun92	<b>.</b>	T6080AX0Z	10Jun93
2010	, .	,,	) (	, ,	HKS	ACCUM	G160M	!!	01	0	9Jun92	<b>.</b>	Z0XV0706T	09Jun93
HD150168	, A	,,	7 C	, ,	arks ape	Accom	ETPON CJ COK	!	00 10 0	01.0	9Jun 92		IL0/07/02	09Jun93
5016	. 4		40,0	, ,	TDC .	E COM	GIOUE MIDDON AN		₽,	9	Z6unf		Z0X00708T	09Jun93
5016	. 4	, 0	40.0	10	ans ans		MIRKOR-AZ	!	222				ZOYVO701T	10Jun93
HD150168	4	10	6.0	2	E SE		MIRKOR-AZ		233				Z0XV0702T	10Jun93
5016	6 4	0.2	49	4.2	HRS	ACO	MIRROR-A2		, , ,			2403 2	TIORONIO	O SCHOOL STATE
5016	6.4	0.2	9	4.2	HRS	ACO/PEAKUP	MIRROR-A2	;					17090A107	100 and 3
5016	6.4	0.20	49 3	4.2	HRS	ACO/PEAKUP	MIRROR-A2	!					1010107	09Jun93
5016	9	0.20	რ ი	4.2	HRS	ACQ/PEAKUP	MIRROR-A2	!	222			2403 7	TEOROVIOS	10.Tun 93
2016	4	0.50	49 3	7	HRS	ACQ/PEAKUP	MIRROR-A2	!	222			•	T00807702	O.Ting
NGC6205	4	0.55	36 2	oi.		222	!	;	8	-		_	WOTA0203T	12Dec 92
NGC6205	9 '	0.55	36 2	5		222	1 1 1	1		-	3Dec91	_	WOTA0201T	12Dec92
520	. A	0.55	36 2	2.1		222	;	‡ [	8	0	~	_	WOTA0401T	05Feb93
2 5	٠ د د	0.55	36 2	7.7	S I	IMAGE	F230W	!	03		~	1052 1	WOTAO 402T	05Feb93
ב ב ב	•		9 7	2.1	Ų (	IMAGE	F336W	:	01		_	_	WOTA0202T	12Dec92
	<b>.</b>	 	36 2	7.7	Ų (	IMAGE	F547M	<u> </u>		-	1	_		12Dec92
	* 4	97.1	4 (	, c	<b>.</b> .	IMAGE	F555W	!	01		91	_	FOFX0402T	2Jan9
2075	7		7 00		ָ ֓֞֞֞֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֓֡֓֡֓֡֓֡֓֡	IMAGE	F785LP	;	0 01		Ï	_	_	22Jan92
36.5	7		77 051	7 0 70	96/30	IMAGE	F170M	:	0 10	56.5 07	<u> </u>	3801 X	KIGIIWOLT	08Feb94
	•	•	r 1	;	3		BOCTS	1 !				•	YOPEOIO2T	01Jul93

		;		,	:	F	to the state of th	5	e e	Obsta	£	Root Name	age Rele	307
Target	RA (2000)	Dec (2000)	(000)	st contra.		spec. Erem.	2 2	Hr						. !
	7 98 6	1 1	1 4	FOS/RD	ACCUM	G270H	! ! ! ! ! ! !	8	44	14	2578	0	_	1193
	12 58 7	+	9	FOS/RD	ACCUM	G400H	;		3 09	0	257	YOPEOIO47		1193
	12 58.7	+	36.	FOS/RD	ACQ/BINARY	MIRROR	:		90	.0 07Jun92	2 (	YOPEOIOI	OLOUL	1193
	12 58.8	+39	37.	PC	IMAGE	F555W	1	000	00 40	٠.	325	WOLLOSO 1 1		0
3C345	16 42 58.81	+39	48 37.2	PC	IMAGE	F555₩ E705TB	! ! ! !		200	.4 14Feb92	חח	WOLZ0503	-	
	2 58.8	4. 9.		ט נ	TWACE	F785T.P			08 20	2 14Feb9	m	_		3Feb93
	22 28.8	) 1 1 1		ָ בי בי	TMAGE	F785LP		8	20	2 14Feb9	m	_		eb93
5	0.0C 28	+36	4	2 2	IMAGE	F555W	:	222		5Apr9	(7)	_		pr92
3331 5851	43 39.9	+36	49	24	IMAGE	78	!	223		7	(T) (			PV93
140	43 55.7	+57		PC	IMAGE	F336W	! !		20	1 220ct9		WOOKOMOLT		210ct92 210ct92
140	43 55.7	+57		PC.	IMAGE	F413M	!	8	00 03	.0 220ct91	3241	WOOKOJOTE WOOKOJOTE		2612
140	43 55.7	+57		PC	IMAGE	F439W	! !	3 8	7 5	۰,		WOOKOKOLT	_	210ct92
140	43 55.7	+57		<b>D</b> (	IMAGE	F502N	•	222	>	220013		WOOK0001T		210ct92
0	43 55.7	+57		O C	TWACE	7.74.13 7.7.7.18		• 6		220ct91	3241	WOOKOBOLT		210ct92
140	43 55	164		ָ בַּ	TMAGE	F555W	1	222		220ct91	3241	WOOKOCOLT		210ct 92
140	42 55	121		2 0	IMAGE	F555W	!	Ç.		220ct91	3241	WOOKODO1T		210ct92
7 6 6	43 55	+57		) A	IMAGE	F555W	;	C			3241	WOOKOEOIT	Ν (	210ct 92
7 7 7	43 55	1+57		<b>1</b>	IMAGE	F588N	;	0		٠.	3241	WOOKONOIT	N (	210ct92
140	43 55	1 +57		PC	IMAGE	F673N		8	00 08	0.0		WOOKOLOIT		210ct 92 210ct 92
314	43 55.	1 +57		PC .	IMAGE	F718M			2	•		WOONOFOLD		Ct 92
5140	43 55.	1 +57		P.C.	IMAGE	F785LP	! !		_	220ct 91				210ct92
5140	43 55	1 +57		D E	IMAGE	F/8512				220ct91	3241	_		210ct92
5140	43 55	1 +57		ט ע ב	TMAGE	F785LP		22.5	_	220ct9		_		210ct 92
4	40 00	157		, L	IMAGE	E555W	;	22		10Sep91		WOOK0101	• • •	10Sep92
7	43.55	1 +57		WEC	IMAGE	F555W	1 1	55		10Sep9		_	• • •	10Sep92
7	43 55	1 +57		WEC	IMAGE	F555W	1 1	22		10Sep91			- ا	10Sep92
14(	43 55.	1 +57		4 WFC	IMAGE	F555W	:	223	• •	10Sep9		WOOKUGOLI	٦ -	Usep92
14(	43 55.	1 +57		# WFC	IMAGE	F555W	1	č- č	<b>.</b> . ,	10Sep91			٦.	Osep92
514	43 55.	1 +57		WEC	IMAGE	F785LP	!	. c	. <b>.</b>	102501			•	0Sep92
<b>~</b> 1	43 55.	+57		A WEST	IMAGE	F7851.P			. ^.	10Sep91	3241		-	Sep92
14	43 55	10+1	50	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IMAGE	F785LP	;		۸.	10Sep91		•	-	0Sep92
314	43 55.	1 +57		A WEG	IMAGE	F785LP	1 1	Ç	,	10Sep9	<b>-</b> - (	-		10Sep92
4+	45 00.	5 +46	13	1 FOC/96	IMAGE	F170M	1	88		27Dec9	N =	/ XIGBI/UIT	-	2 / Dec 9 3
5218	47 14.	-01	52	1 PC	IMAGE	F555W	! !	3 6	7 7	20.2 12Jun9	322			11Jun92
221	47 14.	52 -01	200	א ה ה		F1401.P	!	8		0	· N	•		Sep93
GD358	47 18.	42 +32		HSP/U	ACO	F140LP	1	8				-	02	02Sep93
ጉሆ	47 18.	42 +32	33	HSP/U		F140LP	!	00			m		000	02Sep93
5089	47 19.	40 -58	28	HRS		G160M	:	00		7.3 OBJun92	2 2403	3 201V040BI		
5089	47 19.	40 -58	28		ACCOM	G160M	:	3 6	2 0		10			08Jun93
HD150898	47 19.	40 -58		7 HRS	ACCOM	GIEOM		88	05.2	. 0	240			
5089	47 19.	40 - 04	200		ACCUM	G160M	!	00	05 2	7	7			08Jun93
	61 74 3	40 -58	28		ACCUM	G160M	;	00	05 2	7	8			08Jun93
900	5 47 19	40 -58	28	~	ACCUM	G160M	<u> </u>	8	05 2	.2 08Jun	7			08Jun93
5089	5 47 19	40 -58	0 28	~	ACCUM	G160M	:	00	05 2	08Jun	2 2403	3 ZOYVO3UGT		08Jun93
15089	5 47	40 -58	0 28	<b>~</b> I	Accom	G160M	1 1 1 1	3 8	000	. 2 OBJun	40			08Jun93
15089	5 47 19	40 -58	28	<u>- 1</u>	ACCUM	GLEUM	1 1	86	200	2 08.Tun				8Jun93
15089	6 47 19	40 -58			ACCOM	G1 60M		88	06 3	08Jun	24	m		08Jun93
5089	6 4 / 19	40 - 0#			•									

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate	a	P. Root Name	Page 308 He Release Date
508	47 19.4	-58 20 2	_	ACCOM	G160M		00 06 36.	3 08Jun9	2403	Z0XV03077	08.70093
5089	47 19.4	-58 20 2	-	ACCUM	G160M	!	96 36	m	2403	Z0YV0308T	08.70093
5089	47 19.4	-58 20 28	<u>-</u>	ACQ	MIRROR-A2	-			2403	Z0YV0301T	08Jun93
<b>7</b> 0	47 19.4	-58 20 28	<b>-</b> 1	ACD	MIRROR-A2	;	333		2403	Z0YV0302T	08Jun93
	47 19 4	97 07 96-	J BRS	ACO	MIRROR-A2		222		2403	Z0YV0401T	08Jun93
5089	47 19 4	158 20 2		ACQ /DENETTO	MIKKOR-AZ	!!!	222		2403	ZOYVO402T	08Jun93
5089	47 19.4	-58 20 28		ACO/PEARUE	MIKKOK-AZ	*	777		2403	TEOEOVYOZ	08Jun93
5089	47 19.4	-58 20 28		ACO/PRAKTIP	MIDDOD-A2	! ! ! !	222		2403	Z0Y0304T	08Jun93
5089	47 19.4	-58 20 28	~	ACO/PRAKUP	MIRROR-A2		222		2403	20 XVV 40 4T	08Jun93
5079	48 39.8	-69 01 39	4	ACCUM	FCH-B		ָ	10101	1170	20100404T	1080un93
Ö	48 39.8	-69 01 39	4	ACCUM	G160M	;	9 60	10Feb9	1179	2182010DE	1056594
6	39	69-	-	ACCUM	G200M	;	36		1179	Z18Z010AM	10Feb94
Ö	48 39.8	-69 01 39	4.	ACQ	MIRROR-A2	;	Ç.		1179	Z18Z0101M	10Feb94
	8 39 8	-69 01 39	<b>~</b> ·	ACQ	MIRROR-A2	:	222	10Feb93	1179	Z18Z0102M	10Feb94
א פ	40 00 00	-69 01 39		ACQ/PEAKUP	MIRROR-A2	;	222		1179	Z18Z0103T	10Feb94
ñС	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-69 OI 39	HRS	ACQ/PEAKUP	MIRROR-A2	:	222		1179	Z18Z0104T	10Feb94
24	52 58 9	+02 24 01		IMAGE	F3/2M	! !	00 14 55.	5 26Jun91	1231	XOMX0101T	26Jun92
. 4	52 58 9	+02 24 01	· c	TWACE	F3/2E		14 33	n .	1231	XOHX0102T	26Jun92
-	52 58.9	+02 24 0	0 FOC/96	TWACE	F372M	1 1 1 1	0 1	7 C	1231	XONOXO103T	26Jun92
23	53 59,6	-42 21 43	10	ACO	F140T.D		14 00	0 -	1231	XUMX0104T	26Jun92
5223	53 59.6	-42 21 43		ACO	F140LP			4 c	1090	VOCHO901T	21Aug93
HD152236	53 59.6	-42 21 43	S		F140LP	1		4 -	1000	VOCHO902T	228203
HD152236	53 59.6	-42 21 43	5		F140LP		88		1095	VOCHOROST	23Aug33
2	53 59.6	-42 21 43	2	STAR-SKY	!!	-	29 42	4	1095	VOORO903T	21And93
D15223	53 59.6	-42 21 43	so .	STAR-SKY	•		29 42	4 23Auq92	1095	VOOHOA03T	23Aug93
52+13	54 17.8	+31 46 20	<b></b>	IMAGE	F555W	!!	08 20	N	2350	WOPAOGOLT	28Auq92
	54 17.8	+31 46 20	8 PC	IMAGE	F555W	-	16	4	2350	WOPA0602T	28Aug92
	35 35.7	-08 23 34	⊣.	IMAGE	F480LP	-	09 55	N	1274	X0JL0301T	24Ju192
	33 33.7	-08 23 34 00 00 00		IMAGE	F480LP	: : :	09 55	~	1274	XOJLO302T	24Ju192
	55 25 7	-08 23	- ب	IMAGE	F480LP	1	09 55	N (	1274	XOJE0303T	24Ju192
VXS782-C	55 35.7	-08 23 34		TWACE	F480LF FASOT D	1   1   1	U I	.5 25Jul91	1274	XOJLO304T	24Ju192
	6 57 09.0	-04 05 57	5 PC	IMAGE	F5557			.5 2550191 1 11Febes	B/7T	XOJEOSOST	24Ju192
NGC6254	6 57 09.0	-04 05 57	Ŋ	IMAGE	F785LP	1 2	01 10	11Feb9	3565	WIOPO402I	11Feb94
HZ-HER	6 57 49.8	+35 20 32	7	ACCUM	G130H	;	26 39		3202	XOXIO402T	06Mav93
HZ-HER	57 4	+35 20 32		ACCUM	G130H	!	6	3 30Apr 92	3202	YOXIOZOLT	30Apr93
12 - 12 EK	6 5/ 49.8	+35 20 32	- 1	ACCOM	G190H	:	22 30	m	3202	YOXI0203T	30Apr 93
12-HE9	6 57 49.0	+35 20 32.		ACCUM	G270H	1	22 30	m i	3202	YOXIO401T	06May93
HZ-HER	6 57 49.8	+35 20 32.		ACCOM ACO/RINADY	GZ / UR	1   (	22. 30.	יין	3202	YOKIOZOZT	30Apr93
HZ-HER	6 57 49.8	+35 20 32.		ACO/BINARY	MIRROR			16.Tun 02	3076	TOXIOSOLT VOXIOSOLT	Ubmay93
2	6 57 49.8	+35 20 32.	7 FOS/BL	ACQ/BINARY	MIRROR	1		18Jun 92	3202	VOXTO7017	18 Tunga
2	6 57 49.8	+35 20 32.	S.	ACQ/BINARY	MIRROR	:	222	30Apr 92	3202	YOXTOIOIT	30Anr93
	6 57 49.8	+35 20 32.	S	PERIOD	G160L	!!!	00 14 17.	1 16Jun92	3202	XOXIO601T	16Jun93
, 7 t	6 57 49.8	+35 20 32.		PERIOD	G160L	!	14 1	1 16Jun92	3202	YOXIOGOZT	17Jun93
12-11EK	5 57 49.8	+35 20 32.	<u>.</u>	PERIOD	G160L	-	14 17	-	3202	YOXIOBOLT	18Jun93
-HEK 616640	0 1 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+35 20 32.		PERIOD	G160L	-	14 17	.1 18Jun92	3202	YOXIOBO2T	18Jun93
יונים מיס	6 56 55.5 6 56 53.5	+02 T2 T6.	0 0	ACQ/BINARY	MIRROR		2	<b>.</b>	2424	YORVIYOLT	
29.	6 59 45.7	+57 31 31	ב ב ב	TWACE	G160L	!	17 40	4 19Feb92	2424	YORV1Y02T	18Feb93
-	7 01 00.4	+64 12 08	4 6	ACCITA	FUSUA TOUR	•	200	5 23May92	20	WOWS1101T	
S1700+6	7 01 00.4	+64 12 08.	FOS	ACCUM	G130H		9	3 13F@D92	9977	YOTKOIO3T	13Feb93
			}		***	į !		. 76CB3kT	9	IBOTOVIOI	13Feb93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ime	ObsDate ]	A	P Root Name	Page 309 me Release Date	
10110016416	18	12 0	9 FOS/BL	ACCOM	G130E	 	00 46	49.4	14Feb92		XOTK0105T	13Feb9	
21700+6	00 10	12 08		ACCUM	G130H	1	4	49.4	14Feb92	2288	YOTKO106T		
31700+641	01 00	<b>F64 12 08</b>	_	ACCUM	G130H	;		49.4	14Feb92	2288	YOTKOIO/T	13Feb93	
\$1700+641	01 00	<b>F64</b> 12 08	_	ACQ/BINARY	MIRROR	:		_	13Feb92	8877	YOTKOIOLT	135.033	
S1700+641	01 00	F64 12	_	ACQ/PEAK	MIRROR	!		700	137e592	228B	VOTEO203T	12Dec 92	
S1700+641	01 00	+64 12		ACCUM	6190H	!		, 0	130001	2288	YOTKOZO4T	12Dec92	
S1700+641	00 10	F64 12	.9 FOS/RU	ACCUM	6190H		77	49.4	13Dec91	2288	YOTK0205T	12Dec 92	
S1700+641	00 10	104 12		ACCOM	6130E		00		1300091	2288	YOTKOZO6T	12Dec92	
HS1700+6416	01 00	+64 12	~ /	ACCUM	6190H	! !		40.4	130ec91	2288	XOTKO207T	13Dec92	
S1700+641	010	104 12		ACCOR	6190E		00	49.4	14Dec91	2288	YOTK02081	13Dec92	
S1700+641	36	71 504			G270H		00 37	0	14Dec91	2288	YOTK0209T	7	۸.
HS1700+6416		164 12		ACCOM	G270H	;	00 37	29.2	14Dec91	2288	YOTK020AT	_	۵.
S1700+641	10	+64 12		ACCOM	G270H	;	m	29	14Dec91	2288	YOTK020BT	13Dec92	<b>~</b> 1.
97100115H	10	+64 12	•	ACCUM	G270H	!		29	14Dec91	2288	YOTK020CT		<b>~</b> 1 /
: =	010	+64 12	9 FOS/RD	ACQ/BINARY	MIRROR	:		90	13Dec91	2288	YOTKOZO1T	_ '	~ 4
HS1700+6416	010	+64 12	o.	ACQ/PEAK	MIRROR	:			13Dec91	2288	YOTKOZOZI		N (
	01 06	+51 51		IMAGE	F555W	-			12Dec92	4105	WOY40HOLT	130000	יז רי
PARALLEL-FIELD	01 06	+51 51		IMAGE	F555W	i	00 03		12Dec92	1597	WISAUGULT	12000	n .
PARALLEL-FIELD	01 06	+51 51	•	IMAGE	F785LP	-		റ (	12Dec92	1671	WISAUGUZ		n n
G1700+518	01 24	+51 49	0	ACQ/BINARY	MIRROR	<u> </u>		5 6	1 / Aug 92	7776	110202011	1980693	. ·
G1700+5	01 24	+51 49	0	ACQ/PEAK	MIRROR	:		7.7	1 / Aug 92	3275		_	~ ~
700+5	01 24	+51 49	0	RAPID	G130H	!	000		18Aug92	3225	-	-	. ~
G1700+5	01 2	+51 49	0	RAPID	G130H	!			1881992	3225	-	_	ייי ר
700+5	01 2	+51 49	0	RAPID	6130H				18Ang92	3222	-	24Aug9	m
G1700+5	01 2	+51 49	<b>5</b> (	KAPID	4130E				17Ang92	3222	-	19Aug9	m
617	01 2	+51 49	O FOS/BL	PAPID	G130H			9 6	17Auq92	3222	-	19Aug9	m
31700+5	7 6	407 404 404 404	> <	ACO/BINARY		;				3791		12Dec9	m
700+5	7 6	+31 49 2 +51 40 3	, 4	ACO/PEAK		;	00 00			3791			m
3+00/15	10	451 49 2	. 4	RAPID	G190H	1				3791	-	12Dec9	m
100/19	10	+51 49 2	4	RAPID	G270H	-				3791			m
AC17 73	02 5	+17 58 4	9	IMAGE	F555W	1 1		3 50.5		4028	-		m (
181704+710	04	+70 57 3	0	IMAGE	F555W	1 -				3034			0 6
1E1704+710	04 2	+70 57 3	0	IMAGE	F785LP	-				3034	WOCQUIOLI	r UINOV9U	> <
PK350+04D1	04 3	-33 59 1	o (	IMAGE	F487N	t 1		50.00 50.00	1056593	3603			. 4
PK350+04D1	04 3	-33 59 1	<b>5</b> (	IMAGE	N/004					3603	W1159701T	, 0	4
PK350+04D1	04 3	-33 59 -	) ) )	TMAGE	F502N	<b>!</b>		05 50.5		3603			4
20361 O	7 7	+60 02+	) C	ACO/BINARY		!		90	15Feb92	3418		-	m
30301.0	04	+60 44	0	ACQ/PEAK				0 12	15Feb9	3418	•	-	ლ (
3C351.0	04	+60 44	0	RAPID	G130H	:		₹.	15Feb92	3418		┥.	<u> </u>
3C351.0	4	1.30 +60 44 30.	30.0 FOS/BL	RAPID	G130H	:		4 12.1	15Feb92	3418	YOUNOIO4T	I LAFEDY	י ע
3C351.0	04 4	+60 44	0	RAPID	G130H	<u> </u>		,	1555503	2410		1 -	2
3C351.0	04 4	+60 44	0	RAPID	G130H	!		7 C C		3418	•	-	
3C351.0	40	+60 44	0	RAPID	G130H			. 4	٠,	3418		•	<u></u>
30351.0	4	100 44	5 0	ACO / DIMED	-			10		2424		۰ ۸	2
S	7 7	109+	O.O FOS/RD	ACQ/ BINARS			0	00 05.0		2424			2
3		77 091	4/504 0	DAPTD	190H	;		24		2424	YORVOGOST	T 210ct9	2
36351.0	7 7	460 44	0 FOS/R	RAPID	G270H	;		37		2424	-	_	2
K010+1		•	3 PC	IMAGE	F487N	-		20	5 10Feb93	3603	_	10Feb	4
K010+1	05 38	5 -10 08	m	IMAGE	F487N	!	٠.	,	10Feb9	3603		10Feb	₹:
K01	05 38	5 -10 08	m	IMAGE	F502N	:	8	05 50.5	10Feb93	3603	W11S4ROIT	11Feb	4

get	RA (2000)	Dec (2000)	SigConfig.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	8	Pa Root Name	Page 310 e Release Date
	17 06 28.3	9 -35 27	HRS	ACCUM	ECH-B	:	10 52.	ar 92		ZOWX010RT	26Mar93
54368	7 06 28.	9 -35 27 0	HRS	ACCUM	ECH-B	!!!	14 30	6Mar92		OWY01097	26Mar 93
54368	7 06 28.	9 -35 27 0	HRS	ACCUM	ECH-B	!	14 30	6Mar92			26War93
54368	7 06 28	9 -35 27 0	HRS	ACCOM	ECH-B	:	25 23.	6Mar92	2415	ZOWCO 10GT	26Mar93
154368	7 06 28.	9 -35 27 0	HRS	ACCUM	ECH-B	;	27 12.	8Mar92	2415	T40E0XM02	28Marg3
54368	7 06 28.	9 -35 27 0	HRS	ACCOM	ECH-B	!	27 12.	28Mar92	2415	ZOWX030SM	29Mar93
24.408	7 06 28.	9 -35 27 04	HRS	Accom	ECH-B	;	21 35.	7Mar92	2415	ZOWX020MM	27Mar93
200	7 06 28.	35 27 04	HRS	ACCUM	ECH-B	:	01 21 35.3	8Mar92			28Mar93
900	7 06 28	-35 27 04	HRS	Accom	ECH-B	:	23 35.	7Mar92			15Jan94
34368	7 00 78	30 77 05- 6	HRS	ACCOM	ECH-B	!!!	37 55.	7Mar92			28Mar93
9709	7 06 28.	35 27 04	HRS	ACCOM	G160M	1	03 37.	5Mar92		_	26Mar93
34.369	7 00 78.	-35 27 04	HRS	ACCOM	G160M	!	10 52.	7Mar92			27Mar93
74260	7 00 78.	-35 Z/ 04	HRS	ACCOM	G160M	!!!	25 23.	27Mar92			27Mar93
15436R	7 06 28.	-35 27 04 -35 27 04	HKS	ACCUM	G160M	:	32 38.	6Mar92			27Mar93
5436B	7 06 28.	25 27 04	1 K	Accom	G160M	•	32 38.	7Mar92			27Mar93
74368	7 06 28.	12 72 75 04	and and	ACCUM	G160M	) 	43 31.	6Mar92			26Mar93
436A	7 06 28.	-30 77 04 -36 27 04	HKS	Accom	G160M	ł	54 23.	6Mar92			27Mar93
54368	7 06 28	10 72 55 6	and and	Accom	G160M	;	59 50.	6Mar92	-		26Mar93
54368	7 06 28	135 27 04	HD.	Accum	GIOOM	)   	11 37.	92			26Mar93
54368	7 06 28	135 27 04	200		FLOOR	1	01 29.	6Mar92			01Apr93
54368	7 06 28	-35 27 04	200	70	MIKKOK-AZ	1 1 1	277		2415		26Mar93
54368	7 06 28	35 27 04.	E Par		MIKKOK-AZ	!	222		2415 2	Z0WX0102T	26Mar93
1436R	7 06 28	35 27 04.	200	7 C	MIKKOK-AZ	!	222		2415		27Mar93
54368	7 06 28	13 5 5 6 6	ape a		MIKKOK-AZ	!	222			H	27Mar93
1436A	7 06 28	35 27 04.	upe	30	MIKKOK-AZ	!	222			H	27Mar93
14368	7 06 28	-35 27 04	S T T T T T T T T T T T T T T T T T T T	ACK ACO / DEAFTE	MIRKOR-AZ	!	222		2415		27Mar93
34368	7 06 28	-35 27 04	No.	ACC. DENETE	MIRROR-AZ	<b>!</b>	777		2415 2	ZOWXOIOST	26Mar93
4368	7 06 28	-35 27	200	ACQ/FEARUE	MIRKOK-AZ	<b>!</b>	777		2415 2		26Mar93
54368	7 06 28.	-35 27 04.	HRS	ACO/PERETTO	MIDDOD		, , ,		2415	ZOWXOZOJI	27Mar93
54368	7 06 28.	-35 27 04.	HRS	ACO / DEARTID	MIDDOD		777		2 6187	SUWXUZU4T	/Mar9
54368	7 06 28.	-35 27 04.	HRS	ACO/PEARTD	MIDDOD-A2		,,,		2415 2	20WX0303T	27Mar93
-1336	7 07 12.	) -27 13 38.	DG.	TMACE	FARTN		90	00		Z POSOXMOZ	Mary
1336	07 12.	-27	) A	TMAGE	F487N		0.00	16Aug92	3603	WIISZXOIT	16Aug93
-1336	7 07 12.	0 -27 13 38.	2	IMAGE	F502N		30.00	38n492	2003	1152201T	16Aug93
-1336	7 07 12.	-27 13 38.	PC	IMAGE	F502N	i	50.50	Sendo Sango	2000	W1153001T	SAUGS
1705+018	7 07 34.	/ +01 48 45.	PC	IMAGE	F555W	1	03 50		400B	11132.6011 1014513011	19Aug93
32-09D1	7 09 01.	3 -56 54 51.	PC	IMAGE	F487N	;	02 20	20ct 92	3603 4	WIISBPOIT	300+0
32-09D1	7 09 01.	9 -56 54 51.	PC	IMAGE	F487N	-	02 20.	00ct 92	3603 4	W1158001T	100ct93
22-09DI	7 09 01.	-56 54 51.	<u>ي</u> ا	IMAGE	F502N	1 1	00 35.	00ct 92	_	W11S8SOLT	00ct9
5293-COMPADIO	7 09 11.	-26 34 IU.	2 6	IMAGE	F555W	!!	10 00			-	15Mar93
S293-COMPADISO	7 00 11.	-26 34 10.	ָ בּ	IMAGE	FUUUM		10 00	25Sep91	419	WONEO102T	5Mar9
5293-COMPARISO	7 09 11	-26 34 10.	ָרָ בַּ	TWACE	F333W	:	10 00.	25Sep91	419	WONHO 103T	5Mar9
5293-COMPARISO	7 09 11.	-26 34 10	) <u>(</u>	TWACE	#1051 B	<b>!</b>	28 32.	25Sep91	419	0	5Mar9
5293-COMPARISO	7 09 11.	-26 34 10.	200	TMAGE	F785T.D		70 47	ZOSep91		WONHO 104T	5Mar9
5293	7 10 10.	-26 35 24.	PC	TWAGE	F 5.5 5 24	<u> </u>		250mps1	7	9	UMary
6293	7 10 10.	-26 35 24.	24	IMAGE	1000 F			2 September	7 7	HONBOZOTI	Lomarys
6293	7 10 10.	26 35 24.	PC	IMAGE	F555W	;	10 00	255001	7.0	<b>&gt;</b>	LOMBESS
5293	7 10 10.	26 35 24.	PC	IMAGE	F555W	!	10 00	50.00	617	MONHO 302T	SWard
GC6293	7 10 10.	26 35 24.	PC	IMAGE	F785LP	;	25 40.	55.00	419	HONHO203T	15Marga
GC6293	7 10 10.	-26 35 24.	<b>P</b> C	IMAGE	œ	:	28 33.	•	419	04	5Mar9
262	10 10.	-26 35 24.	D I	IMAGE	F785LP	1	28 33.	5Sep	419	0	
667020	.01 01 /	-20 33 24.	2	IMAGE	80	1	0 28 4	5Sep9	419	WONHO304T	15Mar93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.	o.Time Mn Sec	ObsDate ]	<b>a</b>	Po Root Name	Page 311 He Release Date	
3269	10 29.1	-41 54 1	4 PC	IMAGE	F487N		ı	20		3603	W11S2A01T	11Aug93	
326	7 10 29.1	8 -41 54 12. 8 -41 54 12.	4 4	IMAGE	F48/N			20.0	23Aug9	50	32C01	23Auq93	
111471	7 11 08 9	+71 12 2		IMAGE	F555W	!!!		2 00.	110ct9	3034	WOCQ0Z01T	01Nov90	
E1711+71	7 11 08.9	+71 12 29	7 PC	IMAGE	F785LP			•	090ct9	3034	1001	300ct 90	
KG-HD15510	7 12 02.2	+36 56 08	2 FOS	ACCOM	G160L			9	30Sep	2965	YOGIOXOIT	300ct91	
KG-HD155	7 12 02.2	+36 56 08	2	ACCOM	G160L	•	2 8	000	9	2965	Y0G10X02T	300ct 91	
KG-HD15510	7 12 02.2	+36 56 08	Z FOS	ACCUM	GIOUL			. 4	- ر	3603	W11S9101T	10Feb94	
PK349+01D1	7 13 44.2	-37 06 06	40	IMAGE	48			14	18	3603	W11S9201T	18Feb9	
K349+01D	7 13 44.2	-37 06 06	10	IMAGE	200	:		12.	17Feb	8	W11S9301T		
NGC6302	7 13 44.6	-37 06 14	2 FOC/4	IMAGE	F195W	•		57		9	X0A30501T	01Jul91	
NGC6302	13 44.6	-37 06 1	2	IMAGE	F275W	1 ! 1 !	96	19 57.5	<b>5</b> C	1494	XOA3040LT	01.70191	
NGC6302	7 13 44.6	-3/ U6 14		TMAGE	F555W	: ;		00	250ct	5	WOPPO501T	240ct92	
HERC202	14 14.8	+50 15 30	0	IMAGE	F555W	:		8	250ct9	5	WOPP0502T	40ct9	
HERC202	7 14 14.8	+50 15 30	0	IMAGE	F555W	•		00	250ct9	2405	_	40ct9	
HERC202	7 14 14.8	+50 15 30	0	IMAGE	F555W	!!!		88	250ct91	2405	WOPPOSO4T	240ct92	
HERC202	7 14 14.8	+50 15 3	0	IMAGE	FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND FOUND	• !	2 6	9 5	25000	2405	MOPPO	250ct 9	
HERC202	7 14 14.8	+50 ID 3	<b>o</b> c	TWAGE	F 0 0 0 W			8	250ct9	2405	_	1 7	
HERCZUZ HEDCZOZ	7 14 14 5	+50 To 75	0	TMAGE	F555W	1 1		8	250ct9	2405	WOPPO	250ct9	
HERCEOL HEBECOO	14 14 8	+50 15 3	0	IMAGE	F555W	1			250ct	2405	WOPPOGOLT	250ct92	
HERC202	14 14.8	+50 15 3	0	IMAGE	F555W				8	2405	_	250ct92	_
HERC202	14 14.8	1 +50 15 3	0	IMAGE	F555W	;			260ct9	\$		~	
HERC202	14 14.8	+50 15 3	0	IMAGE	F555W	-			260ct9	3 5	WOPPOSO T	4 (	
HERC202	7 14 14.8	+50 15	0	IMAGE	F785LP	-		3 8	260ct91	5 6		4 6	
HERC202	7 14 14.8	+50 15	<b>o</b> c	IMAGE	F/85LF	, <u>}</u>	3 8	38	10	40		10	
HERCZUZ HEBC202	7 14 14 5	+50 T5	9 0	TMAGE	F785LP	-			260ct9	5		N	
HERC202	7 14 14.8	+50 15	0	IMAGE	F785LP	;		00	260ct9	<b>\$</b>	WOPP0701T	(1)	
HERC202	7 14 14.	3 +50 15	0	IMAGE	F785LP	1			) 260ct9	<del>2</del> 0		N	
HERC202	7 14 14.8	3 +50 15 3	.O WEC	IMAGE	F785LP	:	88	20 00.0	260ct9	4,		250ct 92	<b>.</b>
HERC202	7 14 14.8	1 +50 15	0	IMAGE	F785LP	1 ! 1 !		00.00	260ct91	2405		40	
HERC202	7 14 14.7	150 15	<b>&gt;</b>	TMAGE	F7851.P				260ct9	404		250ct9	
HERC202	7 14 14	+50 15	0	IMAGE	F785LP	! !		00	260ct	2405		250ct9	٠.
	7 14 14.	3 +50 15	0	IMAGE	F785LP	-		00	2 .	2405	WOPPO708T	260ct9	۸. ۰
92	7 16 21.	-59 29	4	IMAGE	F487N	!!	000		 	3603		150000	n ~
CPD-59D6926	7 16 21.	. 62 29 29	4.4	IMAGE	F48/N	)       		200	1 12Aug32	3603		10	· ~
-590692	7 16 21	59 29 4	. 4	IMAGE	F502N	:		8	. 0	8	-	23Aug9	<b>е</b>
360000	7 16 56.	1 +50 29	4	IMAGE	F555W	-	00	20	16Nov9	54	WI	16Nov9	6
2	7 16 56.	1 +50 29	7	IMAGE	F555W	-		20	16Nov9	54	E	-	m -
3	7 16 56.	1 +50 29	₹.	IMAGE	F5557	:		20.		3545	Ė	16Nov9	יו ריי
2	7 16 56.	1 +50 29	4.4	TWAGE	F333W			200	16NOVO	3545	W1460F01	16Nov9	. m
25	7 16 56.	1 450 29	• <	TWACE	F7851.P	1	000	20.	16Nov9	54	W1460F02	16Nov9	· m
3 6	7 16 56.	+50 29	. 4	IMAGE	F785LP	;		20.	16Nov9	54	W1460F03	16Nov9	m
3.6	7 16 56.	+50 29	7	IMAGE	F785LP	!!!		20	16Nov9	54	W1460F04	17Nov9	Ю
53W039	17 01.	+50 25	.6 FOS/R	ACCUM	G190H	!		23 19.1	16Nov	54	X146070	16Nov9	m 1
E	7 17 01.	4 +50 25	.6 FOS/R	ACCOM	G190H	:	0 0	61	000	2 4	X146070	16Nov9	m e
2	7 17 01.	4 +50 25	.6 FOS	ACCOM	G190H	! !	2 6	٦.	1 16Nov92	3545	X14	16Nov9	n m
5	, 1/ 01.	C7 OC+ #	. o #05/8	-	#06T0		•	}	`	5			,

arge	3		Dec (2000)	!	sI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	K H	Exp.Time Rr Mn Sec	ObsDate	a	Root N	Page Name Rele Date	ge 312 Release Date
534039	17 17 01	. 94	50 25 2	9.6	FOS/RD	ACCUM	G190H		0	23 19.1	16Nov92	354	x1460802	i F	FBACKS
3M03	7 17 0	. 94	25	9.6	FOS/RD	ACCUM	G190H	-		-	6AON9	354	¥1.4	1 F	
3003	7 17 0	46.	22	9.6	FOS/RD	ACCUM	G190H	:		19	16Nov92	354	717	٠.	
3003	7 17 0	- 96	22	9.6	S	ACCUM	G190H	;		6	6AON9	354	X 1		6Nove3
3W03	7 17 0	.94	22	9.6	FOS/RD	ACQ/BINARY	MIRROR	1 1		55	16Nov92	354	¥1.	-	
3W039	7 17 0	96	25	9	FOS/RD	ACQ/BINARY	MIRROR	!		51	16Nov92	354	X1460801T	-	6Nov93
		62.	80	1.5	ပ္က	IMAGE	F555W	;		00	22Jan9	311			2Jan92
GC634	7 17 0	62.0	80	1.5	PC	IMAGE	F785LP	;		1 00	22Jan9	3111	_		22Jan92
	,,, ,,,,	5	3 6		FOC/48	IMAGE	27	:	00	9 2		40			LAuq92
P PONCE U	, t , t , t		3 8	-	•	IMAGE	F275W		00	9 43.	31Aug9	4	•		LAug92
			2 6		•	IMAGE	27	!	00	12 20.2		<b>\$</b>	•		LAug92
	, tt , t		2 6		4 4	IMAGE	F275W	1	00	0	31Aug91	2405	•		LAug92
537044	17		3 6		FOC/48	TWAGE	F2/5W	1	8	ω.	31Aug91	2405			31Aug92
537044	7 17 3	06	9 6	,	TOC/48	TWACE	F275W	9 1	3 6		01Sep91		XOPPOB		LAug92
Sawode	7 17 3	6.	03	4.7	) U	IMAGE	55		3 8	4 0	31Aug91	2405	KOPPOR		LAug92
53W044	7 17 3	. 90 .	03	4.7	FC	IMAGE	F555W	: :	80		018909	240			1 Aug 9 2
537044	7 17 3	¥ 06.	03	1.7	MEC	IMAGE	F555W	!	000	000	010	2405			LAug 32
538044	7 17 3	6. 6.	03	1.7	FC	IMAGE	F555W	;	00	00 0			_		Augs
534044	7 17 3	06.	03	7	F.C	IMAGE	P555W		00		0	2405	_		Aug 92
0.5W044	7.	96	00		S I	IMAGE	F555W	;	00	0		2405	_	_	Aug 92
440MU	, T. T.		2 6		S S S S S S S S S S S S S S S S S S S	IMAGE	F555W	:	00	00	01Sep9	2405	•		Aug92
##O#10	71		ວ ຄ	` '		IMAGE	F555W	!	00	000		<del>2</del>	WOPPO108T		Aug92
	7 6		2 0			IMAGE	F785LP	!	00	8	16Dec9	<b>\$</b>	-		Dec 92
534044	11	0				TWACE	F/85LP	:	8	000	16Dec9	4			16Dec92
53W044	17 3	06	0	,	) (L	TWACE	E 7051E		3 8	9 6	16Dec9	9			6Dec 92
53W044	17 3	8	93	7	) L	IMAGE	F7851.p	! ; ; ;	3 6		16Dec91	2405		⊶ ,	6Dec 92
53W044	17 3	· 06.	03	4.7	FEC	IMAGE	F785LP	1	80	8	- ۱	2 6	MOFFOZOST	٠,	6Dec 92
3004	7 17 36	+ 06.	03	1.7	<b>1</b>	IMAGE	F785LP	!	00	00		6	-	٠-	SDec 32
3W04	7 17 36	6.	03	7.	TEC	IMAGE	F785LP		00	00 0		5	-	•	6Dec 92
53W046	7 17 53	# :	07 5	9.1	OS/RD	ACCOM	G190E	;		m	28Sep92	54		١ ٨	Sep 93
A COME	7 17 63		7 6	9	ros/RD	ACCOM	G190H	!!!	0	9	28Sep92	35	•	7	Sep9
3 MO	7 17 53	, ,	2 6	9	ros/ku	ACCUM.	G190E	!		m	28Sep92	354	X14		Sep93
3W04	17 53	33	200	9	FOS/RD	ACCUR	6190H	! ! ! !	000	6.	28Sep92	354	X14	~	8Sep93
3W04	7 17 53	33	07	9	OS/RD	ACCUM	61908 61908			7 6	Zesepaz	400	X14	~ .	Sep9
3W04	7 17 53	.33 +	07 5	9.1	OS/RD	ACCUM	G190H	:		7 6	283ep32	200	VIACOROST VIACOROST	4 (	Sep
3404	7 17 53	.33 +	07 5	1.6	ros/RD	ACCUM	G190H	!		, m	28Sep92	) W	¥17	40	Seps.
3404	7 17 53	93	07	9:1	OS/RD	ACQ/BINARY	MIRROR	-		5 18	28Sep92	354	X14		Sepo
55W046	17 53	+ 66	07 5	9	OS/RD	ACQ/BINARY	MIRROR	:		9	8Sep9	3545	-	. ~	8Sep 93
	17 53		70	æ (		IMAGE	27			9	26Aug91	5	XOP	-	5Auq92
70	17 53	ה ה מיני		9	0C/48	IMAGE	F275W	!		6 ·	6And9	2405	XOPPO		Aug92
3404	17 53	7	200	ο α : _		IMAGE	F275W				6And9	40	XOPPO	. 4	Aug92
300	17 53	68	0.00	α	* 4	TWACE	#2/2#	4		7 5	6Aug9	<del>\$</del> 9	XOPPO		Aug92
3004	17 53	39	07.0		0C/48	TMAGE	F275W	j (	3 6	13 24.5	_	2405	XOPPO	.,,	5Aug92
3W04	17 53	39 +	07 5	8	FOC/48	DMAGE	F275W			5 A7	26Augs1	2 (	XOPPO XOPPO	4 (	Aug92
3404	17 53	+ 66	07 5	8:	4	IMAGE	F275W	!!	, c	6 46	Church Church	2 6	YOPPO	4 (	Augsz
340	17 53	39 +	07 5	8:	FC	IMAGE	55			000	7And 9	2	MODE	4	Augsz
OM	7 17 53	+ 6E	07 5	8	WEG	IMAGE	F555W	;	0		7Aug9	5	_	4 (	Aug 92
53W046	17 53	+ ·	07 5	œ (	<b>ال</b> ات	IMAGE	F555W	!!		00 0	27Auq91	0	MOPPO	3T.	Aug 92
O POMOCO	7 17 53	+ ·	27.0	œ (	<b>5</b>	IMAGE	F555W	;	00	000.		5	WOPPO	4T 2	Aug 92
<b>&gt;</b>	60 14	j. V	n 5	0	į.	IMAGE	F555W	1	0		27Aug91	2405	WOPP030	5T 2	6Aug92

Target	ra (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ]	8	Page Root Name Re	nge 313 Release Date
1	17 53.3	+50 07 5	. 00	IMAGE	F555W		20 00.	27Aug91	2405		26Aug92
53W046 1.	7 17 53.39	50 07 51	00 (	IMAGE	F555W	:		27Aug91	_	MOPPO30/T	26Aug92
	17 53.3	+50 07 51	00 0	IMAGE	FUSUM			16Dec 91	_	WOPPO401T	15Dec 92
-	17 53.3	+50 07 51	0 0	TWACE	F7851.0		2 5		_	WOPPO402T	15Dec92
	17 53 3	+50 07 51		TMAGE	F785LP		00 20 00.0	-	-	WOPPO403T	15Dec92
	17 53.3	+50 07 51	00	IMAGE	F785LP	!	20	_	-	WOPPO404T	15Dec92
	17 53.3	+50 07 51	00	IMAGE	F785LP	;	20	-	-	WOPPO405T	15Dec92
	17 53.3	+50 07 51	00	IMAGE	F785LP	1	20	-		WOPP0406T	15Dec92
	17 53.3	+50 07 51	00	IMAGE	F785LP	1	20		2405	WOPPO407T	15Dec 92
	17 53.3	+50 07 51	80	IMAGE	F785LP	;	20		2405	WOPPO408T	15Dec92
115	18 20.0	-32 27 23	N	IMAGE	F487N	!	00 05 50.5		3603	W11S0101T	10Aug93
115	18 20.0	-32 27 23	Ŋ	IMAGE	F487N	!	2	09Aug92	3603	W1150201T	10Aug93
16815	18 20.0	-32 27 23	7	IMAGE	F502N	!	,	10Feb93	2000	WILSO401T	10F @D94
-171908+494323 1	7 19 07.9	+49 43 23	9	IMAGE	F555W	Į   		280ct92	18/5	W1380201T	280ct 93
AL-171908+494323 1	7 19 07.9	+49 43 23	φ.	IMAGE	Foot	1 6	20 40	280ct 92	3000	#13502021 #077723017	13Mar91
G1718+481	19 38.0	+48 04 12	٠,٠	IMAGE	FOUN	! !	2 0	20Feb31	3000	MODITOR TO THE	13Marg1
G1718+481	19 38.0	+48 04 12	I PC	IMAGE	F/85LP	! ?		173.1.292	4112	V1000301T	18 Prided
718+481	19 38.	+48 04 12	O FOS/R	ACQ/BINAKE	MIKKOK	! !	9, 00, 0		4112	¥10603011	1881491
G1718+481	19 38.	+48 04 12	O FOS/R	ACQ/PEAK	MIKKOK		00 00 TO. TO.		4112	Y10003028	1981193
718+481	19 38.	+48 04 12	O FOS/R		62 / UH	1	07		1385	VOLUEDESST	05.711191
6623	20 50.	-45 25 11	O'ASH 9		F160LF	i i		05 Tun 91	1 200	VOLUCOSOST	05.74.191
56623	20 50.	-45 25 11	.6 HSP/U	•	FIGOLE	:   	111 1	05.Tun 91	1385	VOMEO 503T	05.70191
56623	7 20 50.	-45 25 11	.6 HSP/U	SINGIE	FOOTM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 8		1385	VOMEO 504T	05.70191
5623	20 20	11 67 68-	o mec	TWACE	F C C F F F F F F F F F F F F F F F F F		200		3797	WISHOIOIT	17Sep93
-172116+500138	7 21 15.	+50 01 37	<b>10</b> 0	TWAGE	F 0 0 0 M			175000	3797	W13H0102T	17Sep93
-172116+500138	7 21 15.	+50 01 3/	, a	LIMAGE	E 333W		ی ج	09Feb93	3463	Z179010AM	10Feb94
96399	7 21 15.	10 55 55			MTREOR-A2	ļ			3463	Z1790101T	10Feb94
56359	21 18.	162 33 (	. S BKS		MIRROR-A2		223		3463	Z1790102T	09Feb94
6339	21 19	162 55	, "	ACO/PEAKUP	MIRROR-A2	:	222		3463	Z1790103T	09Feb94
56539	7 21 18	162 55	. "	ACO/PEAKUP	MIRROR-A2	:	222		3463	Z1790104T	09Feb94
9659	7 21 18	-62 55 0	, "	IMAGE	MIRROR-A2	!	222		3463	Z1790105T	15Feb94
56333	7 21 18	-62 55 0	. "	IMAGE	MIRROR-A2	;	222		3463	Z1790107T	17Feb94
6359	7 21 18.	-62 55 0		IMAGE	MIRROR-A2	1	555	09Feb93	3463	Z1790106T	09Feb94
56359	7 21 18.	0 -62 55 0	۳.	IMAGE	MIRROR-A2	:		09Feb9	3463	Z1790108T	09Feb94
K506	7 22 39.	1 +30 52 5	.7 PC	IMAGE	F785LP	-	00 04 20.2		3698	WOZIOTOLT	14Dec93
7243	7 24 12.	5 -44 09 4	.7 HSP/U		F160LP	:		05Jun91	1385	VOMENTOLT	05Jul91
57243	7 24 12.	5 -44 09 4	.7 HSP/U	ACO	F160LP	: :		05Jun91	1385	VOMENTOZI	USCULL OF
57243	7 24 12.	-44 09 4	.7 HSP/UN	_	F551W	   1     1	00		1363	VOMEOTOST	0504191
157243	7 24 12.	2 -44 09 4	۲.	STAR-SKY	FOOTW	MTCCA	11 00		1000	WORKS AND THE	24Ma::93
722+33	7 24 14.	5 +33 03 0	٠.	IMAGE	F.000	!	00000		070	WONTED A DATE	1 SWA TO 3
5352-COMPARISO	7 24 26.	1 -48 21 5	4.	IMAGE	F353	!		1 295ep91	2419	TO TO TO TO TO TO	15Marga
GC6352-COMPARISO	7 24 26.	2 7 2 2 2 2 2 2	4	THAGE	#000# #000#		9 6		2410	TEOMORION	15Marga
5352-COMPARISO	7 24 26.	C 17 84- 1	•	THAGE	FOUN		3 4		2410	TACABLE	
GC6352-COMPARISO	24 26	C 12 85- 1	•	TWACE	F/83LF	) [			2419	WONHO405T	15Mar93
GC6352-COMPARISO	97 57 /	C 17 26- 1		TOUR	110011	<b>!</b> !	27		2419	TOVENOR	15Mar 93
GC6352-COMPARISO	7 24 26.	1 -48 21 5	4. (	TWACE	F / 60 LE		200	1 2330p31	£09£ .	W1159K01T	12Feb94
K357+03D1	7 24 34	T 57 67- 7	4	TWOOD	N7002				3603	W1159.T01T	14F-h94
K357+03D1	m (	2 -29 24	. 2 PC	TWAGE	F302N	! ! ! !	05 00	14FED33	2419	WONHO 501T	15Mar 93
GC6352	7 25 28	7 -48 25 3	٠, n	TWAGE	FUJUM PRANE	! ! ! !	9 6		2419	WONHOSOZT	15Mar 93
GC6352	7 25 28	E CZ 98- /	ů,	TANGE	ט מ	!	9 6		241	MONHOGOTT	15Marga
GC6352	7 25 28	2 2 2 3 4 7 7	ņ	TWOOD	F 333W			2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10	WONHO 602T	
352	7 25 28	7 -48 25 3	ů.	TEMOR	HOCO H	) ! }	3		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Target	RA (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate I	e e	P Root Name	Page 314 e Release Date
10	25 28.2		37.	PC	IMAGE	F785LP		00 16 40.4	28Sep91	2419	WONED 503T	15Mar93
35	25 28.2		37.	PC	IMAGE	F785LP		16 40	8Sep9	2419	20	15Mar 93
NGC6352 1	25 28.2			PC	IMAGE	F785LP	:		29Sep91	419	WONHO 603T	15Mar93
<b>c635</b>	25 28.2		37			F785LP	:			419	WONHO 604T	15Mar93
E7-0	27 14.4		51.	HSP/ONK/VIS		F160LP	1			385	VOMIKOP 01T	05Ju191
Z7-U	27 14.4		21	HSP/UNK/VIS	-	F160LP	;				VOME OP 02T	05Ju191
0-12	27 14.4	5	51.	HSP/VIS	STAR-SKY	F551W	F551W	36		-	VOMEKOP 03T	05Ju191
E7-0	27 14.	45	51.	HSH	STAR-SKY	F551W	F551W	96 0		1385	VOMEKOP 04T	05Ju191
HD159181	30 25.9	25	Ġ.	HRS	Accom	ECH-B	1	0 00 54	. 4	1176	Z0MZ0109T	24Apr93
HD159181	30 25.9	25			Accom	G160M	-	05 26.		G	ZOWZ010MT	24Apr93
RD159181	30 25.9	25	95		Accom	G160M	-	14	•	176	ZOWZ010FT	24Apr 92
HD159181	30 25.9	25	9	HRS	Accon	G200M		0 19 56.	•		ZOWZ010CT	24Apr93
ED159181	30 25.9	22	S S	HRS	ACO	MIRROR-A2	:	<b>ر-</b>			ZOWZ0101T	23Apr93
EDISTICAL DELICAL DELI	30 20.9	70	5 6	HKS H	ACQ 20	MIRROR-AZ					ZOWZO102T	23Apr93
#D159181	30 25.9			HK5	ACQ/PEAKUP	MIRKOR-AZ	:	~ (			ZOWZO103T	23Apr93
HD159181	30 25 9	1 6		200	TANCE EMBOR	MIRKOK-AZ	:			۸,	ZOWZOIO4T	23Apr93
#D159181	30 25 9		9 6	200	TWACE	MIRKOK-AZ	; ;	223		۰.	Z0MZ0105T	26Apr93
HD159181	30 25 9	1 5	5	•	ACCIE	GI COM	, ,		23Apr92		ZUWZU106T	23Apr93
10159181	30 25		5			WIDDOD-30		4	ZOFEDS	00/1	1/0109619	Z1Feb94
ED159181	30 25 9	1 0	5	•		MIRROR-AZ	!		•		Z19B0101T	ZlFeb94
HD159181	30 25 9	3 6	5	•	ACK DENETED	MIRROR-AZ	<u>:</u>	,,,	ZUFEDSS		Z19B010ZT	ZIFeb94
HD159181	30 25	2 1	2		ACC/PEARTID	MIDDOD-N2		,,,,			219B0103T	21Feb94
TOW-L'AT	31 40 4	7	3 %		TWACE	F150W		9	•		219B0104T	21Feb94
TOW-T.AT	31 40 4	2 4	9 %	֓֞֝֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡	TWACE	F 130 M		19 50		n (	XUMMSOUTT	057n763
	7 31 40 4	9 4		700	TWACE	T-430W		20 00	<b>5</b> C	7070	XOMM SOUZE XOMME SOUZE	0570783
	7 31 44.1	9	40	FOR/B	ATT CA	1300	! !	9000		n c	AOMM3003T	0200193
Ē	7 31 44	91	9		ACCOM	G130H		30 00	<b>O</b>	, ,	101001021	0500193
28-16	7 31 44.1	16	40		ACCOM	G130H	;	32 00	0	4042	Y0Y00104T	7.1
7	31 44.1		40		ACO/BINARY	MIRROR	;	00 08	C		X0X00101	05.74193
28-1	31 44.1		40		ACCUM	G190H	!	28 45.	2	٠.	Y0Y00707	2.Tu 19
28-1	31 44.1	16	<b>\$</b> 0.	FOS/	ACCUM	G190H	:	28 49	22Ju192		Y0Y00203T	22.Jul 93
8	31 44.1		<b>4</b> 0	Ç	ACCUM	G270H	1	12 28	22Ju192	١N	X0X00204T	22Jul93
28-1	31 44.1	16	<b>\$</b>		ACQ/BINARY	MIRROR	:	00 11	22Ju192	٠	X0X00201T	22Ju193
NGC6362	•	67	02 52.3	<b></b>	IMAGE	F555W	:	01 40	18Jul91	_	WOLYOSO2T	17Ju192
NGC6362	31 54.8	1	25		IMAGE	F785LP	:	01	-	3227	WOLYOSO1T	17Ju192
NGC/099	31 54.8	2	22		IMAGE	F555W	:	0	18Ju191	3227	WOLYO602T	17Ju192
, מ	31 34 6	٦ ﴿	25			F/85LP	!!!	01 10		3227	WOLYOGO1T	7Ju19
) c	31 55 0					FOOLN	!	05 50.			WIISBROIT	09Nov93
2	7 31 57 3	, y	. 45		TANCE	F 30 ZN	ŀ	00 00		m i	WILSSSOIT	8Aug
	7 21 57	9	֡֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֓֓֡֓֡			F-C64W	<b>!</b>	000	9	4029	WOWWOOO3T	05Ju193
LOW-LAT	7 31 57	9 -	. A.			FOUNT		00 70 00.0	05Jul92	4029	MOWWOOD IT	05Ju193
-004	7 35 46.8	35	6			E 500 M		2 6		6704	MUNMOOOZI	0500193
4-004	7 35 46.8	32	9		TMAGE	F502W	!!!	200			MIISACOIT	24Aug93
+680946	7 36 27.5	89	2:		TMAGE	FAREN	<b>:</b>	מ	27 Tune 01	n u	MILSABOLT VOMOOIOEM	240ct 93
946	7 36 27.5	89	21:	FOC/9	IMAGE	F486N	!	06 42	27.Tung1		KONOO TOST	27 Tun 92
	7 36 27.5	68	21.	FOC	IMAGE	F486N	!	09 55	27.Tm91	3176	KONOO 1014	
946	7 36 27.5	8	21.	FOC/9	IMAGE	F486N	;	09 55	27.Tun 91	3176	XONOO1024	27.Tun 92
946	7 36 27.5	8	21.	FOC/9	IMAGE	F486N	;	09 55	27Jun91	3176	KON00104T	27.Tun92
D+68D	7 36 27	+68 2	21.	FOC/9	IMAGE	F486N	-	09 5	27Jun91		X0N00106T	27Jun92
GC6402	7 37 37.9	m	37.	FOC	IMAGE	F342W	:	09 5	26Aug90		X0C00101T	26Sep90
20	7 37 37.	m i	m (		IMAGE	F342W	:	20 4	26Aug90		X0C00102T	27Sep90
70	1 5/ 3/.	יי		ج	IMAGE	F342W	!	00 20 46.4	27Aug90		X0C00103T	27Sep90

					,	i	,	•			,	Page 315	
Target	<b>RA</b> (2000)	Dec (2000)	SI Config.	<b>M</b> od <b>⊕</b>	Spec.Elem. 1	Spec.Elem. 2	Exp. Time Hr Mn Se		ODSDACE ID	1	NOOL Name	Date	
NCC 6402	12	-03 14 37.	3 FOC/9	IMAGE	F430W	 	00 20		27Aug90		X0C00104T	27Sep90	
64	37 37.	-03 14 37.	Eu CO	IMAGE	F430W	:			27Aug90		X0C00105T	27Sep90	
~	37 37.	-03 14 37.	e E	IMAGE	F656N	:		20	27Aug90	3002	WOCOUZULT	275ep90	
5	37 37.9	-03 14 37.	Ω Ω	IMAGE	F656N	:	00		2 / Aug 90		#0C002021	275ep30	
GC6402	37.9	-03 14 37.	, 100 100 100 100 100 100 100 100 100 10	IMAGE	Footn				10Feb91		YOGMOZOST	10Mar91	
6	7 37 38.2	-03 14 41.		ACCOR	PRISM			80	10Feb91		YOGMOZO6T	10Mar91	
NGC6402-NOVA	37 38 78	-03 14 41	FOS/RD	ACCOM	PRISM	!!		00	10Feb91		YOGM0207T	10Mar91	
24	7 37 38.2	-03 14 41.	-	ACO	MIRROR			00	10Feb91	3094	YOGMO204T	10Mar91	
9	37 38.3	-03 14 37.	_	ACO	MIRROR	* * * * * * * * * * * * * * * * * * * *		00	4Feb9	டை	YOGMO101T	04Mar91	
6402	37 38.3	-03 14 37.	_	ACQ	MIRROR	1		99	4Feb9	3094	YOGMOIO2T	04Mar91	
402-	37 38.3	-03 14 37.		ACO	MIRROR	!!!		88	O4Feb91	4000	YOCHO LOST	O4mar91	
102-	38.3	-03 14 37.	⊣.	ACD	MIRROR	! !			045609	3094	YOGMO105T	04Mar91	
102-	37 38.3	-03 14 3/.	٦.	ACC ACC	MIRROR	! !		88		3094	YOGM0201T	10Mar91	
NGC6402-B	37 38 3	-03 14 37.	1 FOS/RD	ACO/PEAK	MIRROR	:		00	10Feb91	3094	YOGM0203T	10Mar91	
402	37 38.3	-03 14 37.		ACQ/PEAK	MIRROR	!!!		10.	10Feb91	3094	YOGM0202T	10Mar91	
514	38 58.3	-44 27	Н	ACCUM	G130H	İ		49	03Jul92	4042	Y0Y00302T	03Jul93	
735-4	38 58.3	-44 27	_	ACCUM	G130R	:		9	03Jul92	4042	YUYUU3U3T XOXOO3O1T	0370193	
735	38 58.3	-44 27	<b>~</b>	ACQ/BINARY	MIRROR	1 1		2 6	050u192	4042	TTOCOOTOI	25.Tu 193	
35-	38 58.3	-44 27 02.	┥,	ACCOM	G190H	1 1 1 1	9 6		25.Tu192	4042	101004031 YOYOO402T	25Ju193	
735-	38 58.3	-44 27 02.	<b>-4</b> +	ACCUM	6190H	1 1 1 1		200	5.11119	4042	Y0Y00404T	25Jul93	
735-	38 58.3	-44 27 02	1 FOS/RD	ACCUM	6190H	}	000	9 6	1 ~	4042	X0X00405T		
401/35-44 411736-44	. מני ה מני	-44 27	· -	ACCUM	G270H	;		00	8	4042	YOYOO406T	25Ju193	
401/35-44	38 58.3	-44 27 02	-	ACQ/BINARY	MIRROR	:	0	0 43.4	25Ju192	4042	X0X00401T	25Jul93	
LOW-LAT	40 01.3	-53 38 08	S	IMAGE	F150W	-	- 1		22Aug92	4029	XOWW6301T	22Aug93	
LOW-LAT	40 01.3	-53 38 08	5 FOC/4	IMAGE	F275W	:	m c	8 6	22Aug92	4029	XUMM6302T	22Aug93	
LOW-LAT	40 01.3	-53 38 08	5 FOC/4	IMAGE	F430W	!	9 6	0 0	22Aug92	4029	XOMM65051	22Aug 93	
LOW-LAT	40 01.5	-53 38 09	6 FOC/	IMAGE	F150W	1		יט מ	22Aug 92	4029	XOMMEDOAT	2281193	
LOW-LAT	40 01.	-53 38 09	6 FOC/	IMAGE	F.1.50W			ט ני	22Aug92	4029	XOWWEDOST	22Auq93	
LOW-LAT	40 01.	-53 38 09	ه د	TMAGE	F430W	1 1		58	22Auq92	4029	XOWW6D04T	22Aug93	
TOW-LAT	40 01.	53 38	o o	IMAGE	F150W	1		58		4029	XOWW6F01T	22Aug93	
TOW-L'AT	40 01.	5 -53 38 11	6 FOC/4	IMAGE	F150W	!		S	22Aug92	4029	XOWWGF02T	23Aug93	
LOW-LAT	-	5 -53 38 11	6 FOC/	IMAGE	F275W	!	00	<b>a</b> c	22Aug92	4029	XOWW6F03T	23Aug93	
LOW-LAT	40 01.6	5 -53 38	64 19	IMAGE	F430W	!		0 7	22Aug92	205		1 C	
NGC6397-POS2	40 41.	1 -53 40 24 1 -53 40 24	_	IMAGE	FOJON	; ;		1 4	22Aug92	3851		1 (1	
NGC6397-FOSZ	40 41	-53 40	, 0	IMAGE	F656N	!!!		40	1 22Aug92	3851	_	23Aug9	
	40 41.	1 -53 40 24	6	IMAGE	F656N	!		4	22Aug92	3851		23Aug9	
5397	40 41.	1 -53 40 24	9	IMAGE	F656N	:		4	22Aug92	3851	WOZEUZUST	23Aug93	
2	40 41.	1 -53 40 24	ص ص	IMAGE	F656N	†   	2 6	9 0	22Aug92	3851	-	2381109	
5397	40 41	1 -53 40 24	o or b	TMAGE	F675W			٠,	22Aug92	3851	-	23Auq9	
7000	404	-53 40 24	9 6	IMAGE	67	:		40	1 22Aug92	3851	_	23Aug9	
66939	40 41	1 -53 40 24	6	IMAGE	67	!		4	1 22Aug92	3851	WOZEOZOAT	~	
6397	40 41.	1 -53 40	9 P	IMAGE	F675W	! !		4.	1 22Aug92	85	WOZE020BT	23Aug	
39,	40 41.	1 -53 40	6.	IMAGE	F675W	;		٦,	22Aug92	3851	WOZEUZOCT	7 (	
6397	40 41.	1 -53 40 24	о О	IMAGE	F675W	   		2 °	22Aug92	1085	WOZEUZUD	22 Aug 9	
639	40 41.	4 -53 40 24	ص ص	IMAGE	FOSON	! !	3 6	404	1 22 Aug 92	9 6	WOZEO102	2 <b>A</b> ug	
60000	40 41.	40 04 65- 4	טֿכ זינ	TWACE	NOCOL			. 4	4 22Aug92	3851	WOZE0103	22Aug9	
NGC6397-POST		4 -53 40 24		IMAGE	F656N	;	00	40	•	85	4	22Aug	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	rime n Sec	ObsDate 1	01	Pa Root Name	age 316 Release Date
GC6397-POS	7 40 4	3 40 24.	PC	IMAGE	F656N	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		6 40 4	22Ang92	ıα	TS010420M	28:20
5397-POS	7 40 4	3 40 24.	PC	IMAGE	F656N	!		4	24110	ο α	200	S S S S S S S S S S S S S S S S S S S
GC6397-POS	7 40 41.7	-53 40 24.	PC	IMAGE	F675W	;		10	2Aug	8	WOZEO107T	2 <b>A</b> ug9
GC6397-POS	7 40 41.7	-53 40 24.	<b>2</b>	IMAGE	F675W	;		10.	2Aug	8	WOZE0108T	
204-16	4041	-53 40 24.	U E	IMAGE	F675W	1-1-		40	2Aug	œ	WOZE0109T	2Aug9
GC6397-POS	7 40 41 7	-53 40 24	ر د د	IMAGE	F6/5W	1		<b>9</b>	2Aug	∞ .	WOZE010AT	2Aug9
GC6397-P	; ;	-53 40 24.9	ນູ	THAGE	F6/5#	!!!	00 01	<b>Q Q</b>	22Aug92	3851	WOZEO10BT	22Aug93
5397-POS	7 40 41.7	-53 40 24.	P.C	IMAGE	F675W			2 9	2 A u g	2001	WOZEOTOCT	ZAUGS
6397-POS	7 40 41.	-53 40 28.	PC	IMAGE	F656N	;		<b>4</b>	2004	3851	WOZEO 10D1	
GC6397-POS	7 40 41.7	-53 40 28.	PC	IMAGE	F656N	;		40	2Aug	3851	WOZEGSOT	34119
GC6397-POS	7 40 41.7	-53 40 28.	PC	IMAGE	F656N	;		9	22Auq92	3851	303	3Aug
397-1908	404	-53 40 28.	PC	IMAGE	F656N	;		40	2Aug	3851	4	3Auq
5397-F05	7 40 41.7	-53 40 28.	D 1	IMAGE	F656N	:		4	2Aug	3851	S	3Aug9
5397-P08	7 40 41.7	-53 40 28.	J 2	IMAGE	F656N	:		40	22Aug92	3851	WOZE0306T	3Aug
GC6397-POS	7 40 41 7	-53 40 28.	ָר בּ	TWACE	F6/3W	:		10	3Aug	3851	WOZE0307T	3Aug9
6397-POS	7 40 41.7	-53 40 28	200	TMAGE	# 6 / 2 W	• • • • • • • • • • • • • • • • • • •		0.4	23Aug92	851	WOZEO308T	3Aug9
5397-POS	7 40 41.7	-53 40 28.	PC.	DMAGE	F675W	<b>;</b> ;		7	2Aug	100	WOZEO309T	
397-POS	7 40 41.7	-53 40 28.	PC	IMAGE	F675W	;		40	3.4		WOSEO30AI	28ug3
3397-POS	7 40 41.7	-53 40 28.	PC	IMAGE	F675W	:		40	3.411.0	1 2	F0000000	
(7)	7 40 41.7	-53 40 26.	4	IMAGE	F140W	;		24	5Mar	144	XOISOIORT	
926	7 40 41.7	-53 40 26.	4	IMAGE	F140W	:		04	5Mar	144	X0150103T	
929	7 40 41.7	-53 40 26.	4	IMAGE	F140W	:		93	5Mar9	144	X0150106T	
	7 40 41.7	-53 40 26.	4.	IMAGE	F140W	:		04.	5Mar9	144	X0150101T	1Ju19
֓֞֜֜֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	7 40 41.7	-55 40 26.	• •	IMAGE	F140W	:		57.	5Mar9	144	X0150102T	$\sim$
GC63	7 40 41 7	-53 40 26.	•	TWAGE	F.140W	1		57.	5Mar9	144	X0150104T	9
600	7 40 41.7	-53 40 26	7	TWACE	F 140W	1 ( 1 (			SMary	144	X0150105T	01Jul91
600	7 40 41.7	-53 40 26.	. 4	TMAGE	F220W				1 SMBEST	7 7 7 8 8 F	X015010/T	1Ju19
909	7 40 41.7	-53 40 26.	4	DMAGE	F220W			10	SWALD	3144	XOISOIODI XOIEOIOBE	01Jul91
926	7 40 41.7	-53 40 26.	4	IMAGE	F220W			51.	16Marg1	3144	XOIOCTONI XOICCON	Touth
90	7 40 41.7	-53 40 26.	4	IMAGE	F220W	-		57.	SMar	3144	X0150109T	1.7019
900	7 40 41.7	-53 40 26.	₹ '	IMAGE	F220W	* * * *		57.	_	3144	XOISO10BT	1Ju19
	40 41.7	-53 40 26.	₹,	IMAGE	F220W			57.	5Mar9	3144	X015010CT	1Ju19
900	7 40 41 7	-53 40 26	* 4	IMAGE	F220W	-		57	6Mar	3144	XOI SOIOET	1Ju19
GC 63	7 40 41.7	-53 40 26	* 0	TMAGE	F 2 2 0 W	!		57.	16Mar91	144	X015010GT	1Ju19
63	404	-53 40 26.	FOC/96	IMAGE	F140W	; ;		ν α γ	16Mar91	3144	X0150501T	01Jul91
909	7 40 41.7	-53 40 26.	CD.	IMAGE	F140W			26	· ~	3144	X01505031	ח ס
9263	7 40 41.7	-53 40 26.	ā	IMAGE	F140W	:		26	0	3144	X0150504T	1.7119
	40 41.7	-53 40 26.	FOC/96	IMAGE	F140W	!		56	•	144	X0150505T	13u1
	40 41.7	-53 40 26.	Ō١	IMAGE	F210M	:		04	~	144	င္သ	13u1
֓֞֜֜֜֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡֓	40 41.	-53 40 26.	ō (	IMAGE	F210M	!		01.	16Mar91	3144	X0150509T	01Ju191
	40 41.7	-53 40 26	•	IMAGE	F210M	-		26	6Mar9	144	X0150507T	1Ju1
9063	40 41 7	-53 40 26.	FOC/96	TWACE	F210M	1		26	•		X0150508T	1Ju19
GC 63	7 40 41.7	-53 40 26	0	TWACE	F210M	!		9	6Mar9	144	ဂ္က	13a1
63	40 41.7	-53 40 26.	0	TMAGE	1346H			2 5	16Mary1	144	5050	13u1
63	7 40 41.7	-53 40 26.	6/00	IMAGE	F346M		٥ د	ע	CMALS		XOISOSOCI	0134191
639	40 41.7	-53 40 26.	6	IMAGE	F346M	;	0	9		7 7 L	2 5	0100191
NGC6397	40 41.7	-53 40 26.	`	IMAGE	F346M	-		56	16Mar91	144	XOI SOSOET	1.7.1
7	43 37.9	-06 59 03	FOC/48	DMAGE	F150W	-	0	58	3Sep9	029	S.	30.00
LOW-LAT	43 37.9	-06 59 03.	₹	IMAGE	F150W	:	00 19	58	3Sep9	4029	2	3560
									•			

												e 31	
Target	: RA(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	.Time Mn Sec	ObsDate	ei Ei	Root Name	Kelease Date	
	10	-06 59 03	8 FOC/48	TMAGE	E275W	 	00 3	9 58.	03Sep92	4029	XOWWSR	35	
LOW-LAT	43 57 54	-06 59 03-	FOC./4	IMAGE	6		0	9 58.	03Sep92	4029	X0WW5802T	03Sep9	
LOW-LAT	43 37 9	-06 59 03.	8 FOC/4	IMAGE	F430W	!			03Sep92	4029	XOWWS	03Sep9	
TOW-LAT	43 38	-06 59 03	0	IMAGE	F150W				02Sep92	4029	XOWW5S01T	02Sep9	
LOW-LAT	43 38	-06 59 03.	0	IMAGE	F275W	1			02Sep92	4029	TZUSCWWOX	edes 70	
LOW-LAT	43 3	-06 59 03.	0	IMAGE	F430W	!	000		025ep92	2245	X11MG	03Sep	
	43 47	-07 04 46.	0	ACCUM	G130H	: 1 : 1			03Sep92	2245	X11M0305T	03Sep9	
HD161056	<u></u>	-07 04 46.	2 FOS/BL	ACCUM	G130H	! !	000	24 55.5	03Sep92	2245	X11M030	03Sep9	
HD161056	43.47.0	3 -07 04 46.	4 6	ACCIE	G130H	;			03Sep92	2245	X11M0307T	03Sep9	
HD161056	43 47.0	3 -07 04 46.	40	ACCOM	G130H	!			03Sep92	2245	X11M0308T	0	
HD161056	43 47 0	3 -07 04 46	1 (1	ACCOM	G190H	;			02Sep92	2245	X11M04	02Sep9	
RD161036	43 47.0	3 -07 04 46.	1 ~	ACCUM	G190H	!		1 31.	02Sep92	2245	X11M0405	020	
HD161056	7 43 47.0	3 -07 04 46.	7	ACCUM	G190H	1		131.	02Sep92	2245	Y11M0406	oceseps 025eps	_
HD161056	7 43 47.0	3 -07 04 46.	7	ACCOM	G270H	; !	000	9 2	025ep92	2000	VIIMORO	022000	
HD161056	43 47.	3 -07 04 46.	~ 0	ACO/PEAK	G5 / OH	; ;			03Sep92	2245	X11M0301T	03Sep9	
HD161056	7 43 47.	3 -07 04 46	Z FOS/BL	ACQ/FEAR	6570E			0 12	02Sep92	2245		0	
HD161056	7 7	3 -07 04 46	40	ACO/PEAK	G570H	;		00 12	03Sep92	2245	X11M0302	03Sep	_
HDIGIUSE	7 43 47	3 -07 04 46	: ~	ACO/PEAK	G570H	•		00 24	2 02Sep92	2245		02Sep	_
#D161056	43 47	3 -07 04 46		ACQ/PEAK	G570H	; !			03Sep92	2245		03Sep	_
TOW-LAT	7 43 58	3 -07 02 58	9	IMAGE	F555W	1		30 00	02Sep92		WIORUGOL	-	
HD161796	7 44 55	2 +50 02 40	0	IMAGE	F487N	;	000	00 05	.0 16Aug92		WIISIEUII	27.5en	
HD161796	7 44 55	2 +50 02 40		IMAGE	F487N	!		200	, -			164	
HD161796	7 44 55	2 +50 02 40	0 (	IMAGE	FOUZN			00 00	, 0	3603	WIISIGOLT		
Г,	44 55	12 66 46	ه د	TMAGE	F487N	;		01 20	2 08Feb9	3603	W11S3101T	-	_
HE3-1475	45 14	5 -17 56 46 5 -17 56 46	nσ	IMAGE	F487N	;		01 20.	2 08Feb9	3603	W1183201		_
日にもしまり、この日には、日本の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の	45 39	1 -29 00 34	. 4. DG	IMAGE	F1042M	!	00	0	0 10Jul9	2459	W0010101	09Jul9	<b>.</b>
GALACTIC CENTER	45 39	1 -29 00 34	4	IMAGE	F1042M	!		O	0 10Jul9	2459	W0010102	6Tn/6	
GALACTIC-CENTER	45 39.	1 -29 00		IMAGE	F875M	:		0 0	.0 10Jul91	2459	W0010103	<b>O</b>	. ·
GALACTIC-CENTER	45 39	1 -29 00		IMAGE	F875M	! !		מו מו	on round	A674	WOOLOLOL	31.71119	J ^-
GALACTIC-CENTER	٠.	m	.6 PC	IMAGE	F1042M	! !	88	03 50	, ru	2534	WOOF 0102	31Jul	۰.
GALACTIC-CENTER	45 49.	00 67-		TMAGE	F1042M	1		ഹ	5			m	۸.
GALACTIC-CENTER	45 39.	3 -29 00 3 -29 00		IMAGE	F1042M	1		3 50	Ŋ		WOOF0104T	<b>m</b>	<b>ر</b> د
GALACTIC CENTER	45 39.	3 -29 00		IMAGE	F1042M	i		03 50	ı.		WOOF0105	., .	~ ^
GALACTIC-CENTER	45 39.	-29 00		IMAGE	F1042M	!		03 50	.5 OlAug91	2534	WOOF UTUR	T 31Jul92	<b>,</b> ~
GALACTIC-CENTER	45 39.	3 -29 00		IMAGE	F1042M	1 1	88	20 20	5 01Aug	2534		,, -	· 🗸
GALACTIC-CENTER	45 39.	00 67-		TMAGE	20				'n	2534	WOOF01		2
GALACTIC-CENTER	45.09	3 -29 00		IMAGE	F1042M	!!!	0	03 20	.5 01Aug		-		~ (
CALLACTIC CENTER	45 39	3 -29 00		IMAGE	2				.5 01Aug		_		ν,
GALACTIC-CENTER	45 39	3 -29 00	4	IMAGE	F1042M	:			.5 01Aug		WOOF OLDCI		40
GALACTIC-CENTER	45 39	63 -29 00		IMAGE	F1042M	1	9 6					_	1 ~
GALACTIC-CENTER	45 39	3 -29 00	D	TWAGE	F1042M			03 50	5 01Aug		-	31Jul9	. 7
U	45 39	20 67- 69		TWACE	F1042W	ł			.5 01Auq9		WOOF 01	31Jul9	7
GALACTIC-CENTER	45 39.	63 - 29 00	, p	IMAGE	F785LP	!!	0		.2 01Aug9		WOOF01	31Ju19	Ŋ
GALACTIC CENTER	45 30	00 67- 69	, A	IMAGE	F785LP	-			.2 01Aug9		WOOF01	31Ju19	
GALACTIC-CENTER	45 39	63 -29 00	. 6 PC	IMAGE	F785LP	!!!	0	03 20	.2 01Aug9		WOOFOI	01Aug9	2 2
GALACTIC-CENTER	45 39	63 -29 00	A.	IMAGE	∞ ⋅	!	0		.2 01Aug9		WOOF	1400+0	4 17
IRS16-POS1	45 40	07 -29 00	<u> </u>	IMAGE	F1042M	1 1	88	7 4	4 140ct		-	140ct9	ıω
IRS16-POS1		7 -29 00	.2 WEC	IMAGE	FIU4ZM	! !	•	•					)

Target	RA (2000)	ă i	) C (50	Dec (2000).::	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	Exp.Time Hr Mn Sec	ObsDate	a	P. Root Name	Page 318 e Release Date	
SOd-9	45	.0	00 63	••	WEG	IMAGE	F1042M		1 00	1 40 /	140ct 02	3623	#137.01038	1 -	
6-POS	45 40	.07	63	28	WEC	IMAGE	F1042M	-	0	٠,	7 0	o v	WISLOIDST	T 140ct93	
۵,	45 40	0.	6	•••	WEC	IMAGE	F1042H	;		11 40.4	9	3623	_	- ۱	
6-FOS	45 40	.07	6	28		IMAGE	F1042M	•		9	140ct 92	3623	_	-	
TRSI6-FOST	40 40	50	9 6	28	WEC	IMAGE	F1042M	-		1 40	•	3623	_	-	
	45 40	. K	ם מ	4 1.		IMAGE	F1042M	;		4	140ct92	3623	_	-	
·w	45 40	7				TWACE	F1042M	!		9		3623	_	_	
6-PO	45 40	5.5	90			TWACE	F1042M	:		4.	140ct92	3623	_	140ct	
S16-PO	45 40	45	00	33		TWAGE	F1042E			3 5	140ct92	3623	- '	<b>-</b>	
6-PO	45 40	45	00	33		IMAGE	F1042E	; i	2 6	11 40.4	140ct92	3623		140ct	
<b>S16</b>	45 40	45	00	33.	MEC	IMAGE	F1042M				140ct 92	3623		٠,	
S16-POS	45 40	45	00 6	33.	WFC	IMAGE	F1042M	•	86	. 4	140ct 92	2622	WISLOIDET	140ct	
RS16-P	45 40	45	00 6:	33.		IMAGE	F1042M	;			140ct 92	3623	_	1 140ct93	
KG-HR663	7 45 55	75	80 (3	57.	FOS/BL	ACCOM	G160L	;			07Jul9	2965		+ C	
BKG-RR6636	7 45 55	5	80 e	57	FOS/BL	ACCUM	G160L	:			_	2965	•	_	
DAG-BROOJO	40 00	ָיַ נָ	80 S	7	FOS/BL	ACCUM	G160L	;			-	2965	•	_	
CAMPA-DA	7 56 36	, ,	700	7 5	FOS/BL	ACCUM 100 (PER	G130H	!			-	1361	•	_	
GAMMA-DRA	56 26 7	16	1 20	•	FOS/BL	ACQ/PEAK	6190H	-			-	1361	•	T 01Jul91	
GAMMA-DRA	7 56 36	16	7 6	1 0	FOS/BL	ACO/PEAK	G190H	!!!!		0 12.1	-	1361		01Ju1	
GAMMA-DRA	7 56 3	27	100	•	HRS BE	ACCIDE	HOSTS	!		0 0	0	1361		01Ju1	
GAMMA-DRA	7 56 3	27	1 29	19	HRS	ACCIM			000	ית מכ	18Apr91	1362		01Jul	
GAMMA-DRA	7 56 3	27	1 29		HRS	ACCUM	G140T	}		# U	18Aprel	1362		01Jul	
GAMMA-DRA	7 56 3	27	1 29	13	HRS	ACCOM	G1401.	! <b>!</b>	3 6	7 T	OCAPES I	1361		015ul	
GAMMA-DRA	7 56 3	27	1 29	-	HRS	ACCUM	G140L	! <b>!</b>		7 4	OCAPES I	1361	ZOIROIODT	01Jul	
GAMMA-DRA	7 56 3	27	1 29	19	HRS	ACCUM	G140L	ţ		, c	OKANG 1	1961		r oldulyl	
GAMMA-DRA	7 56 3	27	1 29	_	HRS	ACCUM	G140M	;	00	, G	18Apr 91	1362			
GAMMA-DRA	7 56 36	27	1 29	_	HRS	ACCUM	G160M	!		9	18Apr91	1362		01.701	
CAMMA-DRA	7 36 36	77	1 29	61	HRS	ACCUM	G200M	:		9 55	18Apr91	1362	-		
GAMMA DEA	7 36 46	7 6	1 29	6:	HRS	ACCOM	G270M	:		0 5	18Apr91	1362		01Jul	
Calman Dr.A	7 20 30	7 (	200	2	HRS	ACO	MIRROR-A2	:	000	0	18Apr91	1362	-	_	
GAMMA-DRA	7 56 36	1,0	1 6	7 6	HRS	ACO	MIRROR-A2	!	255		18Apr91	1362		01Jul	
GAMMA-DRA	7 56 36	, ,	1 20	1 5	HRS	ACQ.	MIRROR-N2	:	555		06Apr91	1361		r 01Jul91	
GAMMA-DRA	56 36	10	200	1 6	HES	ACQ / DE NETTO	MIRROR-NZ		222		06Apr91	1361		01Jul	
GAMMA-DRA	7 56 36	27	1 29	13	HRS	ACO PEARTO	MIRROR-AZ		2.5.5		18Apr91	1362		_	
GAMMA-DRA	7 56 36	27	1 29	13	HRS	ACO/PEAKUP	MIRROR-N2	; ;	222		18Apr91	1362		01Jul	
Gamma-dra	7 56 36	27	1 29	19	HRS	ACO/PEAKUP	MIRROR-N2		222		OGAPES I	1361	201R0103T	r 01Jul91	
GAMMA-DRA	7 56 36	27	1 29	19	HRS	IMAGE	MIRROR-A2	;	000	00 01.0	0	1361		_	
GAMMA-DRA	7 56 36	27	1 29	13	HRS	IMAGE	MIRROR-A2	!!	00	00 01.0	-	1362		_	
CAMEN - DRA	36 36	7 (	1 29	61 :	HRS	IMAGE	MIRROR-A2	:	さささ			1361		01301	
1757+705	7 57 13	7 2	100	7 6	HRS	IMAGE	MIRROR-A2	1	555		18Apr91	1362			
57+70	57 13	4 c	2 6	0 0	2 2	IMAGE	F785LP	:	00	47	17Sep9	3648	W10S0804T	_	
57+70	57 13	2 2 2	3 6	0 00	ָ ע ה	THAGE	F/85LP	:	00		17Sep9	9	W10S0802T	_	
757+7	57 13	25	33			TMAGE	# / 63 LE	!	200		17Sep9	64	W10S0801T	-	
757+70	57 13	25	0 33	38	. D.	TMAGE	, 6		3 6		1 / Sepy	3	W10S0803T	<b>-</b>	
757+70	7 57 13	25	0 33	38	2	IMAGE	F7851.P				1 -	4	WIOSOBO5T	Η.	
GC654	7 58 3	29 +6	9	58.	-	SPEC		;		37.	21.7app	1512	TOROROTA	Lasep	
ň.	583	29 +6	9	58	FOC/48	SPEC	F150W	;	0	6 37		1513	XOCAO104T	C 01.04191	
ה	7 58 3	29 +6	9	58.	0C/4	SPEC	F305LP	;	-	6 37.	21Jan91		X0GA0102	01.70	
FRS1/36+23/ OHO0589=039	10 59 00.	33 +2 33 -2	ω • •	48.1	PC	IMAGE	F555W	;	0	3 50.	23May 92		WOWS1501T	23May	
3	3	7		0		IMAGE	F487N	!	00	20.	27Aug92	3603	W11S4D01	7	

Target	RA (2000)	Dec (	Dec (2000)	SI Config.	Mode	Spec.Elem	Spec.Elem.	Exp.T.	Exp. Time	ObsDate	9	Pa Root Name	Page 319 He Release Date
39-03	30,	24	8	5 PC	IMAGE	F487N		0	5 50	ו עט	(C) (C	W11S4E01T	27Aug93
0589-039	90 30	33 -24	03 58.5		IMAGE	F502N	!!!	38	05 50.	U 10 U 10	רים נ	34G01	8Aug
9-0-6 6-0-0	01 51	2.7	. 8		IMAGE	F487N	1		_	4	m	S4801	14Feb94
063	01 51	24	98.	5 PC	IMAGE	F487N	 	000	22		m r	W11S4IOIT	14Feb94
.063	01 51	24	80		IMAGE	F502N	!		20.			W11S4001T	19Feb94
.063	01 51	.54	8 6	PC	IMAGE	F502N	; ;		19 58			XOWWSF01T	16Auq93
	02	2 0	3 8		TWACE	F1504			19 58.			XOWW5Y01	16Aug93
	02 42	67.0	20		IMAGE	F275W	;		39 58	_		XOWW5X02	16Au993
	02 42	5	20	FOC/4	IMAGE	F430W	;		39 58.	_		XOWWSEO	•
LOW-LAT	02 42	-53	05.	FOC/4	IMAGE	F430W	;	00	39 58,			XOWW5Y03	16Aug93
310-29514	03 10	53	£3.	O WE'C	IMAGE	F5557			20.25	2 Ibaugy2	4080	W11B02011	16Aug93
IELD180310-29514	03 10	500			IMAGE	F-0-0-0-1	! !		13 20.	,			17Aug92
9514	03 10	5 6 7	43.		IMAGE	F555W	;		13 20	-		_	17Aug92
TELD180310-29514	03 10	-53	43.	0	IMAGE	F555W	:		6	H 1		W11B0101T	16Aug9
IELD180310-29514	03 10	-29	<b>4</b> 3.	0	IMAGE	F555W	!		<b>\$</b> \$	.4 16Aug92		WILBOIOZT	16Augy3
0310-29514	03 10	-53	43.	0	IMAGE	F555W		3 8	2 5	.4 16Aug32		W11B0104T	16Aug
IELD180310-29514	03 10	5 6	4 4 2 4	<b>5</b> C	TWAGE	F 555 54			40	. 4		W11B0105T	16Aug9
0310-29514	20 00	7 0		<b>.</b>	TMAGE	F555W	!	00	40	4		W11B0106T	16Aug9
IELD180310-29514	03 10	57	43.	0	IMAGE	E555W	;		40	4 16Aug		W11B0107T	16Aug9
IELD180310-29514	03 10	-29	43.	0	IMAGE	F555W			\$0	.4 16Aug92		W11B0108T	16Aug9
IELD180310-29514	03 10	-29	43.	0	IMAGE	F555W	<u> </u>	88	16 4	 - •	1106	WOM/OZOST	17Aug92
IELD180310-29514	03 10	-29	43.	0	IMAGE	F555W	!	3 8	0000	4 teAugy	4085	W11B0203	9000
IELD180310-29514	03 10	-29	43.	0 0	IMAGE	F/83LF	! ! ! !	3 8	3 6	2 16Augs	4085	W11B020	•
IELD180310-29514	03 10	200	2 4	<b>&gt;</b> C	TMAGE	o co		000	16 4	4 16Aug	4085	-	•
IELD180310-29514	03 10	500		0	IMAGE	•	i	00	16 4	4 16Aug9	4085	-	•
TELD180310-29514	03 10	-23	43		IMAGE		:	00	16 4	7		-	16Aug93
IELD180310-29514	03 10	-29	43	0	IMAGE		!	88	91	4.		WIIBUIOCI	16Augy3
IELD180310-29514	03 10	-29	•	O WEG	IMAGE	F785LP	1 1 1 1	2 2	16 40	.4 16Aug92 4 16Aug92	4085	-	
IELD180310-29514	03 10	570	4 4	<b>5</b> 6	TWAGE			80	16	. 4			16Aug93
0310-29514	03 10	-29	43	O WEG	IMAGE	F785LP	:	00	16	_		-	16Aug93
TELD180310-29514	03 10	-29	43	0	IMAGE	m	1	00	16	~	110		٦.
180310-29514	03 10	-29	43	0 WEC	IMAGE	F785LP	!	000	16 40	.4 18Aug91	1106	WOM / 0206T	1/Aug92
180310-29514	3 03 10	-29	43	0	IMAGE	F/85LP	! ; ! !	3 6	9 7	. 4		-	17Aug
0310-29514 wrwnow_Fr	03 10	227		9 MEC	IMAGE	. 4	-	88	29 57	5	1281		20Aug9
S-WINDOW-FIE	3 03 13	-29	43	6	IMAGE	F430W	!	00	53	เก๋ เ			20Aug9
S-WINDOW-FIE	3 03 13	-29	43	9 FOC/9	IMAGE	8	:	00	29	ທ໌			20Aug9
22	3 03 34	-30	02	₩.	IMAGE	F555W	!   !	3 8	30 00			T1020220W	20Aug93
5522	03 34	200		2 PC	IMAGE			88	300		128		20Aug9
77	0.00	-24	38	. 4	ACO	F140LP	!	00	00	<b>.</b>	109		21Aug
64794	3 03 52	-24	38	4 HSP/		•	;	8	00	٠.	109	•	21Aug9
64794	8 03 52	-24	38	4	ACD	F140LP	;	88	00 10		109	VOOHOBOLT	23Aug93
54794	8 03 52	72	80 0	A HSP/		F140LP	<b>:</b>	88	1 4	. 4	109	5 VOQHO503T	21Auq9
54794	03 07 08 08 08 08 08 08 08 08 08 08 08 08 08	-24	9 8	• 4	STAR-SKY	1	;	8	4	4	109	VOQHO6	24Aug9
4/94 +705-CALIB	8 06 35	17	013		IMAGE	F785LP	:	25	•		364	W1050	18Sep93
55024	8 06 3.	-20	29	a	ACCUM	G160M	1	00	10 52	'n	374	Z13I04	150ct9

Target	RA (2000)	Dec (	ec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Ar Mn Sec	ObsDate	a	Pa Root Name	Page 320 We Release Date
HD165024	18 06 37.7	-50	29	HRS	ACO	MTRBOR-A2				1 3		- 1
HD165024	06 37.	-50	29.	HRS	<b>V</b> CO	MIRROR-A2	! ! ! !	, , ,		9	Z1310401T	•
DQ-HER	07 30.	2 +45	30.	HSP/ON	<b>y</b> co	F140T.P		į			Z13I0402T	•
DQ-HER	ဗ္ဗ	2 +45	30.	HSP/ON	ACO	F1401.P		77 70	18000192	<b>-</b>	V1180101T	180ct93
DQ-REK	07 30.	2 +45	8	HSP/OV	STAR-SKY		;	77 77	180ct 92	0.00	VIIBUIUZT	180ct93
	07 30.	+ 45	8		STAR-SKY	!	;	4 5	180ct 92		V1180103T	180ct93
200	36	4 4	ė.	HSP/OV	STAR-SKY	!	:	40 47	180ct 92	-	VIIOCIO#I	1800t93
Man CO	200	, + .	90	HSP/OV	STAR-SKY	:	:	40 47	180ct 92	-	VIIBOIOST	180000
Man CO	200	+ + ·	9 6	HSP/UV	STAR-SKY	;	!	47	180ct 92	1090	V11801077	1800193
HD165040	200	£ (	2 3	HSP/0V	STAR-SKY	;	i	40 47	180ct 92		V11801041	180ct 93
HD165040	000	0 0	96		ACCUM	G160M	1	25 23	06Feb93		218A0604W	160ct93 07Feb94
HD165040	200	2 6	9 6		ACO	MIRROR-A2	;				ZIBAOGOIM	OFFEDSA
M-MEN M	200	בי ה	9	HKS	ACO	MIRROR-A2	;	222	06Feb93		Z18A0602M	06Feb94
W-SER	09 50	-15	8		Account	G160M	;	34			ZOLU5108T	11Ju192
W-SER	09 50	6 -15	33 00.2		ACCOM	GI POM	!	34 27	19Jul91		ZOLUO308T	18Ju192
W-SER	09 50.	-15	00		ACO	MIDDOD-W2	;	222	12Jul91		ZOLU5101T	11Jul92
1	09 50.	6 -15	8		ACO	MIDDOD-N2	!	223	12Jul91		Z0170702	11Ju192
Δ.	09 50.	6 -15	00		ACO	MIRROR-N2		7.7.7	12Jul91		ZOLUSIOST	11Ju192
	09 50.6	6 -15	8	HRS	<b>A</b> CO	MIRROR-N2		, , ,	12Ju191		ZOLUS106T	11Ju192
W-SER	09 50	6 -15	33 00.2	HRS	ACE	MIRROR-N2		223	197a191		ZOLUO301T	18Jul92
Ι.	09 50	6 -15	33 00.2	HRS	ACO	MIRROR-N2	ļ	222	1970191	1190 2	ZOLUO302T	18Jul92
	09 50.6	6 -15	33 00.2	HRS	ACO	MIRROR-N2	;	222	1970191		ZOTOGOSOZI	18Ju192
A LUEK	09 50.6	6 -15	00	HRS	ACQ/PEAKUP	MIRROR-N2	!		127.191		ZOTOGROPI	18Ju192
A SECTION ASSESSMENT OF THE PERSON ASSESSMENT	8 09 50.6	6 -15	00.2	HRS	ACQ/PEAKUP	MIRROR-N2	;		12 Tu 191		ZOLUSIO3T	11Ju192
	20.00	-15	00.2	HRS	ACQ/PEARUP	MIRROR-N2	;	222	19.71191	1190	TPOTCOTOS	11Jul92
- 35K Ras18095±2704	20000	110	00.2	HRS	ACQ/PEAKUP	MIRROR-N2	;	222	19.Tul91		ZOTOOSOST	18Ju192
RAS18095+2704	11 30.6	7 5	16.0	S C	IMAGE	F487N		00 50.	26Aug92	_	MIL CAROLL	16Ju192
5+2704	11 30.6	127	76.0	2 6	IMAGE	F487N	;	00 5	29Aug92	_	W11S3TO1T	2000000
_	8 11 30 6	127	16.0	J 6	IMAGE	F502N	;	00 40.	26Auq92	. m	W1153J01T	26Aug33
· ·	3 12 03 4	ξ <del>ζ</del>	70.0	ָ בַּ	IMAGE	F502N	-	00 40	26Aug92	m	W11S3K01T	26And 3
	9 12 03.4	1 2	24.7	י ב	IMAGE	F487N	<u> </u>	0.5	24Aug92	_	WIISSXOIT	24Auq93
	3 12 03.4	-18	24.7	) U	TWACE	N/ 20 4		05 50	24Aug92	_	W11S3Y01T	24Auq93
PK001-06D2	12.2	6 -30		<b>P</b> C	IMAGE	FA87N		00 05 50.5	24Aug92	_	W11S3Z01T	24Aug93
	3 16 12.2	-30	08.3		IMAGE	F487N			14Feb93	3603 ₩	W11S4L01T	14Feb94
	3 16 12.2	-30	08.3		IMAGE	F502N			18Feb93		W11S4MOIT	18Feb94
	16 12.2	e :	08.3		IMAGE	F502N	-	88	18Feb93	3603	WIIS4NOIT	19Feb94
	9 7	<b>4</b> .	0		ACCOM	G130H	;	19 55.	23Mav92		TIOOPSITA	Lareby4
	16 13 3	7 4	5 6		ACCUM	G130H		20 06.	23May92		#1020CX0X	2 3 May 9 3
	16 13.3	449	5 6	TOS/BT	ACCUM	G130H		20 06	3May92	•	X0X30801T	3May 0
	16 13.3	+49	. 70		ACCUM	G130H	!	20 06.	7	1051 Y	<b>H</b>	23May93
	16 13.3		40		ACCTIN	6130A	!	23 4	4May92	•	Н	24May93
	1 16 13.3		7		ACCUM	6150g	#   	23 44.	~		H	01Jun93
-HER	16 13.		24.		ACCIM	G1908		61	3May92		Н	23May93
-HER	16 13.		24.	1 12	ACCUM	G190E	:	19 13.	~	-	H	23May93
HER	16 13.		4.		ACCUM	6190E		22 08.	~	1051 Y	H	24May93
	16 13.		4.	18	ACO/PEAK	G570H	: !	7 :	<b>~</b> 1	-	H	4May93
	16 13.3	+49	4.	_	ACO/PEAK	G570H		3 8	3May92		H	23May93
AM-HEK	16 13.3		7	_	ACQ/PEAK	G570H	;		2 4 May 9 2	1001 X		4May93
744 P	16 13.3	+49	7.1			G570H	<b>!</b>				HI	23May93
	16 13.3		74.1	FOS/BL 1	ACQ/PEAK	G570H	;	0.00.00	24May 52	7.5		4May
Von	13.3	+	4.1			G570H		2.0	24May92	1051 Y	YOX30103T	23May93 24May93

# # # # # # # # # # # # # # # # # # #	RA (2000)	Ď	Dec (2000)	(00	SI Con	nfig.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time	time	ObsDate	9	Poot Name	Rele	321
						)		<b>,</b>	7	Hr Mr	Mn Sec	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date	į
		13	i n	į >	1/ dSH	STA/MMITS	004	F160LP		00 00	45.	4 07Nov92	3607	V1090101T	07Nov9	493
	9 4	7 7	7 6	: 3	)/dSH I	NK/VIS		F160LP	-		0.45	4 07Nov92	3607	V1090102T	07Nov9	493
AMINER	9	. <del>.</del> .	, 4,	_	I HSP/	HSP/VIS		1			-	4 07Nov92	3607	•	07Nov9	E 6
6775	18 4	96 -4	_	8	1 HRS			ECH-A	1			3 09Jun91	1165		08Jun92	260
6775	8 18 4	96 -4	_	8	1 HRS		ACCUM	ECH-A	!!!		32.	3 09Jun91	1165	20JA010GE	OBCURA S	260
6775	8 18 4	96	_		1 HRS		ACCOM	ECH-A	1 1	2 6	9 7	٧,	1165		08Jun92	192
6775	8 18 4	90		B :	1 HRS		ACCUM	ECH-A	!		: :	, c	1165		08Jun92	n92
677	81	9 3	2 17	8 9	1 HRS		Accom	ECH-A	 	00 33	36.	, m	1165			n92
5775	8 18	9	_ ,	2 2	T HE		ACCOR.		· •		(F)	0	1165		_	n92
6775	8 18	9 9	_ •	20	L HKS		ACCOM				8	- <del>-</del>	1165		_	n92
6775	9 C	9	7.	-	1 HDC		ACCOM	ECH-B	‡ !		43	4	1165		_	n92
7 / 7	9 6	֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	• •	0	1 HRS		ACCUM	ECH-B	;		43	4	1165			n92
0 / / 0	2 0	90	• • •	8			ACCOM	ECH-B	1		31	_	1165	-	Ξ.	n92
7775	18	90		18	-		ACCUM	G140M	!		7	.2 09Jun91	1165			764
5	18	90	• •	18	1 HRS		ACCOM	G140M	1		01 55.	5 09Jun91	1165	20JA0115H	26un37	260
6775	18	90	• •	$\vdash$	_		ACCUM	G140M	1		70	กน	1165			200
6775	18	90	٠.	18	<del>,</del>		Accom	G140M	!		0 4	0 =	1165			192
6775	18	90	• •	18.	<b>.</b>		ACCOM	G140M	)   	٠ د	7		1165			92
677	18	7- 90	• •	18	, .		ACCOM	GL40M	‡ 1 1			, ,	1165			192
112	18	90	•	18	⊶ ,		ACCUM	G140M	2 1 1 1 1 1		07 40	.4 09.Tun91	1165			n 92
677	18	90		8	н,		ACCUM	GIAUM MIDDOD 32		,	•	10.10.00 F	1165	-		In 92
577	18	90		18	<b></b>		ACC S	MIRROR-A2				09Jun91	1165			In 92
577	20 C			9 9	T DEC		¥ 5	MTRROR-A2	į	6.6		09Jun91	1165	-		In 92
	0 0	90		9 6	4		<b>A</b> CO	MIRROR-A2	;	222		09Jun91			_	In 92
- [	9 0	i i		2 4			ACO/PEAKUP	MIRROR-A2	;	555		09Jun91			_	in 92
	0 6	90		18	1 HRS		ACQ/PEAKUP	MIRROR-A2	!	555			1165	-	_	1192
1	2 00	90.0		18	-		IMAGE	MIRROR-A2	!	00	00 01	.0 09Jun91				764
,,,	18	90.0		18	-		IMAGE	MIRROR-A2	!	٠٠	•					7641
1+64	21	7.16 +		36	m	BĽ	ACCUM	G130H	!		96	M .			[ 21Jul92	761
1+64	1 21	7.16	-	36	ო	BĽ	ACCUM	G130H	ļ	000	4	.4 ZZJul91	3221	100903041		1192
1+64	1 21	7.16	_	36	3 FC	BL	ACCUM		! !		27 49.4					192
1+64	1 21	7.16	-	98	ည က (	i ii	ACQ/BINARY		l 1 l 1		00 18.1			•		1192
٠ò٠	18 21 5	۲.	<b>.</b>	20 36.	9 1	S/BL	ACQ/FEAR	MIRROR		88				-		1192
71+64	77	91.7	• •	יי ני	, E	5 E	ACO/PEAK					08Jul9		•	_	1192
11104	21	1 16 +	. 4	) M	, E	<u>2</u>	RAPID	G190H	!			Č.				07Jul92
71+64	21	7.16 +		m	E E	S _Z	RAPID	G270H	!!!		21	- ريا				26TnC/0
5624	23	0.67		38	9	96,	IMAGE	2ND+430W	FIND		2	ų,	3218	XIICOIOIL		13Aug 93
GC662	3 23	- 49.0		38	٠	O	IMAGE	2ND+430W	FIND	000		.5 13Aug92				2003
ဗ္ဗ	3 23	- 19		38	ø	<b>⊙</b>	IMAGE	ZND+480LP	FIND			, u				0000
995	3 23	- 69		38	9	თ (	IMAGE	ZND+480LP	CNT		) r	י ני	3218			3Aug93
ø	3 23	. 67		98	φ,	<b>o</b> n (	IMAGE	F.140W				. נר			-	3Aug93
62	3 23	- 19	30	38	۰ ب	<b>5</b> 1 (	IMAGE	MOBT A	TA 30 W						ı –	3Auq93
9926	23	167	9 6	200		n c	TWACE	FZND	F430W			5.			• •	3Aug93
GC662,	770	, ,	ב ה	מ מ מ	9 4	n o	TMAGE	F2ND	F480LP			5			_	13Aug93
NGC6624	7 6		2 6	, c	ی د	10	IMAGE	F2ND	F480LP			.5	321		•	3Aug93
99	3 6	, (	000	38	9	เด	IMAGE	F430W				.5	321	on a		14Aug93
9925	23	6	30	38	.6 FOC/	96/	IMAGE	F430W	;			ທຸ	321	m e		14Aug93
• •	23	- 49	30	1 38	9	O1	IMAGE	F480LP	<u>:</u>		29 57	ָה היי	321	S XIICOSOST		14Augs5
w	23	. 67	30	38	φ,	Q1	IMAGE	F480LP	!	88		.5 14Aug92	321	n or		13Aug93
NGC6624-OUTER	24	. 52	30	6 44	•		IMAGE	F555W	! !	3	•	•	•	,	•	,

_____

Target	BA (2000)	Dec (2000)	SI Config.	Mode	SpecaElem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re Dat	ige 322 Release Date
NGC6624-OUTER	8 24 00.	-30 26 4	-			! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		1			İ
169	24 00	30 061	•	1044	n (	! !	30 00.		_	W11C0B01T	13Auq93
3		27 00	٠,	IMAGE	#/85LP	-	30 00.		_	WILCOCOLT	3Aug 3
9 0		200-	- (	IMAGE	F785LP	;	30 00.		3218	C0D01	3811093
7700	24 01.4	-30 26	0	IMAGE	F555W		00	3Aug92		111000017	480003
700	5 24 UL.	-30 26	0	IMAGE	P555W	;	00			Wilcoroll	
700	8 Z4 01.	-30 26	-	IMAGE	F785LP	;	30			W11C0C01T	4 10 00
700	8 24 01.4	-30 26	0	IMAGE	F785LP	:	8		-	WIICOROIT	
3 8	8 24 02.	-30 26	-:	IMAGE	F555W	! ! !	30 00	13Aug92	3218 1	W11C0401T	341993
70000	8 24 UZ.1	-30 26	9	IMAGE	F555W	1	30 00.		-	W11C0501T	3811093
70075	20 97 9	-30 26	9	IMAGE	F785LP		30 00.		_	C0601	380093
70070	24 02.1	-30 26	o (	INAGE	F785LP	-	30		_	#11C0701T	
\$ C005	8 24 02.	-30 26	O)	IMAGE	F785LP	;	30 00		_		1380003
524-0	3 24 02.1	-30 26	Ø	IMAGE	F785LP	:	30		_	_	38000
900	3 25 00.	-01 30	Ŋ	IMAGE	F487N	;	05	2	_	_	2480000
7	3 25 00.	-01 30	N)	IMAGE	F487N	}	05 50	2	_		Render
4000	3 25 00.	-01 30	S	IMAGE	F502N	1	05 50.	8Aug92	_		00000
050+870	3 25 00.6	-01 30	S	IMAGE	F502N	;	05 50	BAug92			500
822-3	3 25 46.	-37 06	8 FOS/	ACQ/BINARY	MIRROR	!	00 03	10ct 92		-	100+001
5-27	3 25 46.7	-37 06 19	00	RAPID	G160L	;	36 53.		579	• E	1001
5-77	3 25 46.7	-37 06 19	8	RAPID	G160L	;	37 50.	310ct 92	579		3100403
22-3	3 25 46.7	-37 06 19	œ	RAPID	G160L	;	37 50		07.0	4 E	310ct 93
22-3	3 25 46.7	-37 06 19	œ	RAPID	G160L	;	37 50	100402	7 7 7		10cc33
22-3	3 25 46.7	-37 06 19	œ	RAPID	G160L	;	27.00	4 0	9 / P		310ct93
22-3	3 25 46.7	-37 06 19	8	RAPID	G160L	;	27 500	310-402	n c	<b>+</b> 1	310ct93
22-3	3 25 46.7	-37 06 19	00	RAPID	G160T.		27 50	310-402			310ct93
22-3	3 25 46.7	-37 06 19		RAPID	G160L		37 50.	310ct 92	<b>a</b>		310ct93
22-3	3 25 46.7	-37 06 19	œ	RAPID	G1601.		, ,	4 (			310ct93
	3 25 46.7	-37 06 20	~	ACCUM	G130H		י נ	<b>,</b> (	) () ()		Olnov93
322-	3 25 46.7	-37 06 20	~	ACO/BINARY	MIRROR	!	, 0		<b>,</b> ,		21Jun93
322-	3 25 46.7	-37 06 20		ACCOM	G190H	!	7 4		7 6		210un93
322-	3 25 46.7	-37 06 20	.4	ACCUM	G270R	!	04 20	Tung2	7 6	IOIOOPOZI Z	loun.
322-	3 25 46.7	-37 06 20	1.4	ACO/BINARY	MIRROR	•		Tungs	7 6	O100603T 2	LJun93
928	3 35 45.7	-32 59 25	$\mathbf{\circ}$	IMAGE	F336W		9	•	v	roroceour 2	1Jun93
GC665	3 35 45.7	-32 59 25	$\mathbf{\circ}$		F336W	:	15.00	•		MIZKOJOTT I	Oct 93
GC665	35 45.7	-32 59 25	J	IMAGE	F336W	1	20 00	10	0 0	M12505021 1	00ct 93
665	3 35 45.7	-32 59 25	v	IMAGE	F439W	!!!	01			WIZECOUST I	00003
9000	35 45.7	-32 59 25	v	IMAGE	F439W	-	05 00	10	מיני	#12505041 1	h 0
7699	35 45.7	-32 59 25	U		F439W	:	0 06 40		458	MISENSOL I	000193
0000	36 07.3	-23 44 01	•		F555W	!!!	01 27	2	944	#14.70803T 1	700193
בי ער פי	26 07.3	-23 44 01	•		F555W	!	16 40	170ct92 2	4	W14J0801T 1	70ct93
5656	36 07 3	-23 44 01 -23 44 01	V		F555W	;	16	170ct92 2	44	-	70ct93
5656	36 07 3	10 PV EC-	v	LMAGE	F/85LP	:	00	~	44	4J0805T 1	70ct93
5656	36 17.2	10 44 67	, ,		# /83LP	!!!	91	170ct92 2	44	4J0804T 1	70ct93
GC6656	36 17.2	-23 49	7 4	TWACE	F 333W	* !	91	<b>a</b>	4	W14J0701T 1	60ct93
9	36 17.2	-23 49		TWACE	י ער	•	9 1	7	944	430702	60ct93
565	18 36 17.29	-23 49 34	5 PC	IMAGE	3 5		2 5	~	944	4.70703	60ct93
929	36 17.2	-23 49 34	ഗ	IMAGE	F785T.P		7 40	v	440	470/04	60ct93
65	36 24.3	-23 54	$\mathbf{r}$	IMAGE	F5555W		90	100ct92 2	4	470 /02 470 /05	
55	36 24.3	-23 54	$\mathbf{r}$	IMAGE	F555W	!	8 6	, ,	***	WINDOOLE I	/Oct93
NGC6656	36 24.3	-23 54	~	IMAGE	F555W		8 8	70ct 92	770	T2000C#	1/0ct93
Ď	36 24.3	-23 54	_	IMAGE	F555W	!	01 4		PPO	4.705017	
ׅׅ֝֟֝֞֝֝֟֝֝֝֟֝	36 24.3	-23 54	_	IMAGE	F555W	:	01 4	70ct 92	1 P P P P		70ct 93
Ď	36 24.3	-23 54	_	IMAGE	F555W	•	0 01 40	1 24	M 446	4J0503T 1	170ct93
										•	)

Target	<b>ra</b> (2000)	Dec (2000)		a SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Se	b	ObsDate I	D I	Pa Root Name	Page 323 He Release Date	
	36 24.	-23	4 17.		IMAGE	1 10	1 	00 01	40.4	170ct92	44	#14J0504T	170ct93	
GC665	36 24.	-23	4 17.		IMAGE	F555W	! !	222	r	1 /Oct 92	2944	W14J05051	170ct 93	
665	36 24.	-23	17.		IMAGE	F/85LP	• •		4.0	170ct 92	944	W14J0506T	•	
9000	36 24.	-23	17.		TMAGE	F7851.P	1		4.0	170ct92	944	W14J0507T	•	
GC665	36 24	-23	4 17.	_	IMAGE	F785LP	1		4.0	170ct92	944	W14J0508T	170ct93	
NGC6656	36 24.	-23		7 PC	IMAGE	F785LP	;		4.0	170ct 92	4	W14J0509T		
GC665	36 24.	-23	4 17.	_	IMAGE	F785LP	:	0	40.4	170ct92	44	W14JOSOAT	170ct93	
S	36 24.	-23	4 17.	_	IMAGE	F785LP	:	 	1	1 /Oct 92	***	#14006031	10411493	
-	36 56.	+	47 01.		Accom	ECH-B	! !	000	0.10	10Aug92	461	21210306T	10Auq93	
-	36 56.	+ -	<b>4</b> 7 01.		ACCOM	KCH-15		4 0	00	10Aug92		Z121030DM	10Auq93	
₽,	36 56.	3 +38	<b>1</b> 7 01.	1 HRS	ACCUE	MTRROR-A2		0000	01.	10Auq92	2461	Z1210302T	10Aug93	
HD172167	36 36	; ; ; ;	47 01.		ACO.	MIRROR-A2	!	C		1	2461	Z1210301T	10Aug93	
4 (*	37 28.	-71	08 43.	P. P.	IMAGE	F555W	:		20	18May92	4028	WOWS1601T	18May93	
1 1 1	42 09.	1479	ø		IMAGE	F130M	!	ი .	25:	18Mar92	3180	XOL30404T	18Mar93	
• -	42 09.	+	46 16.	•	IMAGE	F152M	!!!	⊣.	ξ:	17Mar92	3180	X0L30501T xot 30502T	16Mary	
	42 09.	+	46 16.	Foc/9	IMAGE	F152M	1	00 13	4 -	1/Mar92	3180	XOT.305047	18Mar9	
_:	42 09.	<del>`</del>	46 16.	FOC/9	IMAGE	FISON		٠,	1 5	17Mar92	3180	X0130503T	18Mar9	
_:	42 09.	÷:	46 16.	FOC/9	IMAGE	FISOR		٠.		17Mar92	3180	X0L30505T	18Mar93	
<u>.</u>	42 09	+ +	40 10.		TWACE	F210M	;	•	15	17Mar92	3180	X0L30506T	18Mar93	
ᆣ.	25.00	₹ <del>'</del>	46 16.	6/304 A	TMAGE	F502M	1	-	15	17Mar92	3180	XOL30401T	18Mar93	
: -	42 09	+	46 16.	۰ د	IMAGE	F502M	1	-	15.	18Mar92	3180	X0L30402T	18Mar93	
:-	42 09	+	46 16.	2 FOC/9	IMAGE	F550M	!	m ·		18Mar92	3180		18Mar93	_
: 2	42 58	_	80	6	IMAGE	F502N	!	۰,	50.	08Nov92	3603	WIISABOIT	OSKODS OTENDA	_
1998	45 39	~	32	-	ACCOM	G270M	!	֓֞֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֓֡֓֡֓֡֓֡֡֡֡֡֡	00	0/180093	PTOC		07Feb94	
9	45 39	~ (	32	٠,	O CO	MIRROR-AZ	1 I 1 I 1 I	222		06Feb93	3614		07Feb94	
998	45 39	N 6	3 2	٠.	TMAGE	F336W		:0	3 20.2	29Feb92	1053	-		
GC671	33.00		4.2	4 0	IMAGE	m	i			1Mar9	1053	_		_
-	53 05		42	N	IMAGE	F439W	:		20.	9Feb9	1053		0 •	
GC671	55 06		42	0	IMAGE	F336W	1		99	13Nov92	3458	W12R0/01T	14Nov93	
571	55 06		42 02	0	IMAGE	F336W	! ! ! !	9 6		14Nov92	3458	-	14Nov9	
ပ္တ	55 06		42 02	0 0	TMAGE	F 4 3 9 W			40.	14Nov92	3458	-	-	~
20671	35 06		42 02	0	IMAGE	F439W	;		8	7	3458	_	14Nov9	<u>.</u>
671	55 06		42 02	.0 PC	IMAGE	F439W	i		40.4		3458	W12R0706T	14Nov93	m -
K032-	1 58 26		03 46	-	IMAGE	F487N	<u> </u>	000	2 2	٦ ،	3603	_	٦ ,	, <i>~</i>
K032-02D	58 26		0	<b>~</b> (	IMAGE	N 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	1   1   1		2 5	4	3092	-	. –	
C26.	32 82 6		4 4	oα	IMAGE	F785LP	1		20	22Feb9	3092	WOET2G01	_	_
7.0	200		3	7 FOS	ACCOM	G130H	! ;		8	24Jul9	1049	-	~	~
70-824	00 10		39	7 FOS	ACCUM	G130H	;		00	24Jul	1049	Y00801057	23Jul9	Ν,
0-824	00 10		39	7 FOS	ACCUM	G130H	:		8	24Jul91	1049	X0080106T	4	<b>,</b> ,
0-824	9 00 10		8	7 F0S	ACCOM	G130E		200	, c	24.Tu ]	1049	Y0080108T		1 ~
+70-824	00 10		56	7 FOS	ACCOM	#05150			000	24.Tul	1049		, , ,	~
70-824	00 10		20 0	7 FOS	ACCOM	G130H		0	4 00.	24Jul	1049	•	23Ju19	8
79-			, ה ה	7 600	ACCUM	G130H	!!!		4 00.	~	1049	•	23Ju19	7
GRM+/0-824/	19 00 10	07 + 70	39 51.	2 2	ACCOM	G190H	!	00 2	00 0	24Jul9	1049	•	23Jul9	~
-824	00 00 00 00 00 00 00 00 00 00 00 00 00		8	7 FOS	ACCUM		:	0	5 00.	24Jul	2 3		23Jul9	~
-824	9 00 10		39	7 FOS/B		_	1		0.01.0	24Jul9	1049	YOOROIOIR	23July	٧,
2	9 02 08		5	3 HS	OL ACQ	F160LP	!			•	<b>P</b>		ETROTO	ר

ايد	(2000).	Dec (2000)	(00	SI Config	. Mode	• p	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	А	P. Root Name	Page 324 He Release Date
HD176425	-	-41 54	36.3		/POL ACQ	æ	F160LP	!		01Ju192	398	V0V20802	01.7119
7 7	02 08.5		m, ı	HSP/UNK/PO	-	a	F160LP	:		6May9	398	V0V20401	O SMav
700/	80 20 6		9 (	HSP/UNK/P(		a	FIGOLP	:		06May92	398	V0V20402T	06May9
77	0.0000		٠. ر د د	HSP/UNK/P	•	a :	F160LP	;		22Jun92	398	V0V20701	
2	90.00 00 0	; ;	? «	ESP/UNK/F	/FOL ACO	OI (	FIGOLP	:		22Jun92	398	V0V20702T	22Jun9
642	9 02 08.56		າ ຕ	HSP/UNK/PC	POL ACO	<b>3</b> C	F160LP	]   		27Apr92	3985	V0V20301	27Apr
642	9 02 08.56	4		Á		SINGLE	F216M	! ! ! !	8	Z/Apro	966	V0VZ0302T	27Apr9
7642	9 02 08.56	7	ė	HSP/UNK/PC		SINGLE	F216M	;	0	01.7119	0 00	VOV2080ET	
542	9 02 08.56	41	6.3	ZE	-	SINGLE	F216M	1	03 00	01Jul	398	VOVZORORT	01.7019
HD1/6425	9 02 08.56		m (	HSP/UNK/POL		SINGLE	F216M	1 1	03	_	86	V0V2080IT	01Jul9
7647	9 02 08.56		9	Ž.		SINGLE	F216M	!!	03	_	398	VOV2040FT	06May
5.5	9 02 08.56	; ;	? m	HSP/UNK/POL		SINGLE	F216M	!	03	_	98	V0V2040GT	
7642	9 02 08.56	1		HSP/UNK/POL		SINGLE	F216E	! { ! !		06May9	866	VOV2040HT	
542	9 02 08.56		e.	/DINK		SINGLE	F216M	1		.0 00may92	200	VOVZO4OIT	r 06May93
7642	9 02 08.56	41	m,	HSP/UNK/POL		SINGLE	F216H	;	03	. ~	308	V0V2070GF	22.Tun
BD1/6425	9 02 08.56	ξ;	u, ı	HSP/UNK/POL		SINGLE	F216M	;	03	2	86	VOV2070HT	1 (1
2 2	907 00 30	<b>;</b> ;	,	HSP/UNK/POL		SINGLE	F216M	:	03	_	398	VOV2070IT	~
7642	9 02 08 56	; 5	9 (	HSP/UNK/POL		SINGLE	F216M	-	03	24Apr9	398	V0V2030FT	N
642	9 02 08.56	1	. m	HSP/UNK/POL		STAGE	F216M	,	600	2 6	398	V0V2030GT	~
HD176425	9 02 08.56	4	9	HSP/UNK/POL	-	SINGLE	F216W	! !	00 03 00		866	V0V2030BT	~
642	9 02 08.56	41 5	6.3	HSP/UNK/POL		SINGLE	F237M	1	3 6	0 24Apr90	מ מ מ מ מ	V0V2030IT	Z/Apr
17642	9 02 08.56	41 5	6.3	HSP/UNK/POL		SINGLE	F237M	-	03		3985	190807A0A	9 0
HD176425	9 02 08.56	<b>1</b>	6.9	HSP/UNK/POL		SINGLE	F237M	1	03	0	3985	VOV2080DT	01.70
780/	9 02 08 56		m (			SINGLE	F237M	:	03	_	398	VOV2080ET	01Jul
7647	02.08.36	<b>4</b> -		HSP/UNK/PC		SINGLE	F237M	!	0 03	_	398	VOV2040BT	-
17642	02 08 56	1 -	2 0	HSP/UNK/POL		SINGLE	F237M		03	_	398	V0V2040CT	06May9
7642	9 02 08 56	15	) (	HSP/UNK/POL	-	SINGLE	F23/M	l   	03		3985	V0V2040DT	06May9
7642	9 02 08.56	41	9	HSP/UNK/POL		SINGLE	F237M		00 03 00		3985	VOVZ040ET	06May9
7642	9 02 08.56	41	6.3	HSP/UNK/POL		SINGLE	F237M	! <b>!</b>	3 6	0 22 Jun 92	2000	V0V20 / 0BT	22Jun93
7642	9 02 08.56		6.3	HSP/UNK/POL	-	SINGLE	F237M	;	9 6		3990	V0V20700#	22.Tun 9
HD176425	9 02 08.56	4:	<u>س</u> ر	HSP/UNK/POL	_	SINGLE	F237H	1	03	7	3985	VOV2070ET	22Jun9
7647	02.08.56		m .	HSP/UNK/PO	_	SINGLE	F237M	1	03	_		VOV2030BT	27Apr9
7642	02 08 56	Į -	י מים	HSP/UNK/POL		SINGLE	F237M	-	03	2		V0V2030CT	27Apr9
7642	02 08.56	-41 54	36.3	HSP/UNK/POL		SINGLE	F237M	: :	00 03 00	0 24Apr90	3985	V0V2030DT	27Apr9
42	9 02 08.56	41	6.3	HSP/UNK/POL		SINGLE	F277M	!	0.5		3985	V0V2030ET	7 / Apres
HD1/6425	02 08.56	겉;	m .	HSP/UNK/POL		SINGLE	F277M		01 30	m	3985	V0V20808T	0171119
25	02 08.56				-	SINGLE	F277M		0	m	3982	V0V20809T	01Ju19
642	02 08 56	41 04	7 "	HSP/UNK/POL	-	SINGLE	F277M	:	01	3 01Jul9	3982	V0V2080AT	01Ju19
2	02 08.56	41	, m	HSP/INK/POT		STNGLE	EC//E	#   	01 30	3 06May9	3985	V0V20407T	06May9
642	02 08.56	-41 54	9	SP/UNK/		SINGLE	F277M		00 01 30.	3 06May92	3985	V0V20408T	06May9
7642	02 08.56	-41 54	5.3	SP/UNK/		SINGLE	F277M	!	10	3 OFMACO	3985	V0V20409T	OFMAY9
542	02 08.56	41	ص ص			SINGLE	F277M	;	01 30	3 22Jun9	3985	V0V20707	_
HD1/6425	02 08.5	<b>4</b> :	m i		-	SINGLE	F277M	!	01 30	3 22Jun9	3985	V0V20708T	22Jun9
780/	02.08.36	4 -	m .	HSP/UNK/POL		SINGLE	F277M	!	01	3 22Jun9	3985	V0V20709T	22Jun9
7642	02 08 56	1 -	7 "	HSP/UNK/POL		SINGLE	F277M	;	015	2Jun9	3985	V0V2070AT	22Jun9
RD176425	02 08.5	: 7	. "	TOJ/NUK/ED			M//73	;	5	3 24Apr9	98	V0V20307T	
7642	02 08.56	17	, m	HSP/UNK/POL		SINGLE	F2773	! !	00 01 30.	 	3985	V0V20308T	(7)
			:			!		 	5	3 <b>24Apr</b> 90	χ. Σ	V0V20309T	

Target	r <b>a</b> (2000)		Dec (2000)	0003	_	SI C	Config	•	Mode	Spec.Elem.	Spec.Elem.	Exp.	Ŧs!	Sec	ObsDate	គ្ន	Root N	Ř.	32
HD176425	19 02 08	.56	41	54 3	6.3	HSP/UN	UNK/POL		INGLE	E277M	<b>1</b>	88	100		24Apr90	3985 3985			27Apr93 01Ju193
HD176425		.56	17	<b>4</b> 6	•	HSP/ON	UNK/POL		SINGLE	F327M		88			01Jul92		V0V2080	- H 1	
HD176425	19 02 08	56.	14	 	9.9	HSP/	DNK/P		SINGLE	F327M	:	00		~ .	01Jul92		V0V2080	HE	01Jul93
HD176425	9 02 0	.56	-41	54 3	6.3	HSP/	HSP/UNK/POL		SINGLE	F327M		3 6	3 5	~ ~	OFMAY92				Ō
HD176425	00	98.	4	54 54 5	9	HSP/	UNK/P		SINGLE	F327M		8		m	06May92		V0V2040	_	
HD176425	19 02 08	פית	1 7	2 4 4 3 4 4	) (i	HSP/	ONK/P		SINGLE	F327M	1	00		m 1	06May92		V0V2040	_	06May93
HD176425	4 G	5.0	14	54.0	9	HSP/	UNK/P		SINGLE	F327M	!	00		w c	06May92		V0V204061	ر د	
HD176425	10	3.56	41	54 3	6.3	HSP/	UNK/P		SINGLE	E327M	1	8 8	5 5	J. G.	22Jun 92		•	1 (1	
HD176425	<u>0</u>	3.56	-41	54.3	9.9	HSP/	UNK/P		SINGLE	E32/M	; ; 	88		je	22Jun92		-		22 Jun 93
HD176425	200	3.56	14.	54 36	ي في	HSP/	HSP/UNK/POL		SINGLE	E327M	1	8	01	3	22Jun92				22Jun93
HD176425	2 6	90.00	1 4	54.0	9	HSP/	HSP/UNK/POL		SINGLE	F327M	!	88	5	w .	24Apr90	3985	V0V20303T		27Apr93
HD176425	2	8.56	-41	54 3	9	HSP/	UNK/E		SINGLE	F327M	1 1	2 6	3 5				•		27Apr93
HD176425	20	8.56	-41	54	ي نو	HSP/ON	TANK/POL	Ĭ.,	SINGLE	F327M		88			1 (7		•		27Apr93
HD176425	2 2	9.26	40	0. 10 0. 10 1. 10	<u> </u>	FOC			IMAGE	PRISM2	F175W	00	0	55.5					05May93
HD1///52 HD177752	9	3.44	88	200	2	FOC	96,	<b>H</b>	IMAGE	PRISM2	F175W	88					XOXOO102T		12A4933
HD177752	9	7	00-	20	7	FOC/9	96,	н,	IMAGE	PRISMZ	F1/5W	3 8	40						12Aug93
HD177752	9	7 9	٥: •	20			96,	- 4	IMAGE	G160M	E ?	88	1 ~	24.2	0				08May92
HD177566	2	<u> </u>	141			H K		<b>4</b>	ACCUM	G160M	;	00	-	24.			Z0X60307M		8May92
HD177566	55	າຕ	141		5.			, A4	ACCUM	G160M	\$ 	8	28	8 4	08May92		MADEOXOZ	T	OBMAY92 OBMAV92
HD177566	5	33	-41	6	15.			~	ACCUM	G160M	1	3 8	40	4	OSMAY		Z0X6030DM		08May92
HD177566	70	33	-41	43	15.			•	ACCOM	G160M MTBBOB_N2	<u> </u>	2 6	ب 1	ř	- Farmon		Z0X60301M		08May92
HD177566	6	6	-41	<b>.</b> .	15			-	A CO	MIRROR-N2						2348	Z0X60302M		8May92
HD177566	0 0	ກແ	-41	<b>4</b> 4	15.			• ~	ACQ/PEAKUP	MIRROR	!	ç.,	5.5			2340	ME0E03X0Z		08May92
HD1//566	50	ص ص	-41	, m	15.	HRS		_	ACQ/PEAKUP	_	!	÷ ?	۲. ۲	•	00 1:10				8Jul93
HD1//366	10	1	-22	(1)	80	Щ	/UNK/VI		ACO	F160LP		3 8	36	20.7	<i>-</i>			_	8Ju193
. ~	10	11	-22	m	80	HSP	SP/UNK/		ACQ	F160LP	2750W	88	0		_				08Ju193
U102-BACKGROUND	25	9 6	-22	en e	52.		SP/VIS/		STAR-SKY STAR-SKY	F750W	F750W	88		28	. ~	2 1083			08Jul93
U102-BACKGROUND	35	70	127	9 (5)	5 5	HSP/V	/SIA/		STAR-SKY	F750W	F750W	00		28.	•	N (	3 VOZFO603T		0804193
U102-BACKGROUND	22	10	-22	9	51.		/NIS/		STAR-SKY	E750W	F750W	88		01 C					8Ju193
0102	10	26	-22	က	53		/81/		STAR-SKY	F750W	F / 50 W	86	۱ ۸	1 (	_				8Ju19
0102	19 10 0	26	-22 5	m r	ກີນ.	3 HSP/V	/VIS/	/IS/PMT	STAR-SKY STAR-SKY	F750W	F750W	88			_				08Jul93
#102-BACKGROUND	2 5	1 7	159	2 0	25.5				MAGE	F555W	;	00		י ניי	27		3 WODBOSOST	-	01.74191
NGC6752	22	24	-59	0	25.				IMAGE	F785LP	1 1	9 6		٠, -	10	0 3053	-		
NGC6752	2	24	-59	9	25.5				IMAGE	E 333#		0		16	24		_	5T	01Jul91
NGC6752	201	24	200	2 %	77	MEC HAD/V	7	Z/PMT	STAR-SKY	F750W	F750W	0		28	80	~		51	08Ju193
0102-BACKGROUND	3 5	0	-22	23	3		1 H	S/PMT	STAR-SKY	F750W	F750W	0 (		28	08Jul	ν,	3 VOZEOZO4T 2 VOZEOZO4T		08.Tu 193
U102-BACKGROUND	12	59	-22	53	42		н	S/PMT	STAR-SKY	- 1	F750W	<b>o</b> c		2 00	2 08.Jul	92 108	· n m		
U102-BACKGROUND	2	69	7		42		н,	S/PMT	STAK-SKY	F / 50W	F750W	0		28	08Jul	10	m	_	08Ju193
U102-BACKGROUND	25	9 6	7 6	5 A	101		HSP/VIS/ HSP/VIS	S/PMT	STAR-SKY	٠,	F750W	0	7	00		44	42 V1630401T		110ct 93
TK32	10	16	7	4	60		. н	S/PMT	STAR-SKY	F750W	F750W	0 (	00	3 6	3 100ct9	7	, ,	1 6	100ct 93
TR32-BACKGROUND	12	26	7	44	60	=	۲	S/PMT	STAR-SKY	F750W	F750W	o c	0	980	, n	4 4	2 V16	03T	100ct93
TR32-BACKGROUND	2:	28	7	4 4	8 8	8 ESI	כנ	S/PMT	STAK-SKI STAR-SKY	F750W	F750W	. 0	0	38	3 100ct92	44	V16	30204T	100ct93
	3 -	3. T	1 ?	4 4 4 4	800	<b>4</b>	SP/VIS	S/PMT	STAR-SKY	F750W	E750W	0	0	8 38.	3 100ct	4	716	05T	100ct93
TR32-BACKGROUND	4	7	1	;	;	1	•	1											

Target	RA (2000)	Dec (2000)	H	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	.Time Mn Sec	ObsDate	A	Pa Root Name	Page 326 Me Release Date
TR32-BACKGROUND	9 10 27.	-21 44	O HSP/VIS/PMT	STAD-CEV	#250m		1 '					
2	9 10 27.4	-21 44 07	VIS	CATA	٠,	F/30M	9 6	80		1442	6302	~
TR32-BACKGROUND	9 10 28.	-21 44 04	1 HSP/VI	STAR-	F750W	F750W	~ ~			N	V1630207T	100ct
NI	9 10 28.	-21 44 03	~	STAR	F750W	F750W	•	0 0			V1630601T	110ct9
TR32-BACKGROUND	9 10 28.7	-21 44 03		STAR-	F750W	F750W	•	) E		40	170906051	110001
TR32-BACKGROUND	9 10 28.7	-21 44 03	9	STAR	F750W	F750W	•	38		10	V16306031	110010
TR32-BACKGROUND	10 28	-21 44 03	.3 HSP/VIS/PMT	STAR-	F750W	F750W	00	8 38.3	110ct92	. ~	V1630605T	11001
TR32-OFFSET	9 10 28.8	-21 44 03	٧,	STAR-SKY	F750W	F750W	$\sim$	38			V1630606T	110ct9
TR32-OFFSET	10 31 6	-21 44 24		O C	F160LP		$\sim$	40.	100ct92		V1630301T	. 6
	10 32	2 5 55	HOE CON	ACQ	F160LP	;	$\overline{}$	40.	100ct 92	~	V1630302T	_
A59	9 10 32.3	-59 57 06			GZ /UM	1	03	4 51.5	17Apr92	2693	Z0W60206M	-
A59	9 10 32.3	-59 57 06			MIRKOK-NZ MIDDOD-N2	:	223			2693	Z0W60201M	-
A59	9 10 32.3	-59 57 06		TMAGE	MTBBOD-N2		777	5		2693	Z0W60202M	17Apr93
1	10 32.3	-59 57 06	.2 HRS	IMAGE	MIRROR-N2	1	3 6	0.10	1/Apr92	2693	Z0W60204M	17Apr93
NGC6752-OFF	9 10 51.7	-59 58 44		IMAGE	F336W	;		A O	1500+02	<b>.</b>	ZUMPOZUJM	18Apr93
NGC6752-0FF	9 10 51.7	-59 58 44		IMAGE	33			۳ ۳	15000		WII4050II	150ct93
NGC6/52-OFF	9 10 51.7	-59 58 44		IMAGE	33	;		40	150ct 92		W11405021	150ct 93
NGC6/32-OFF	10 51.7	-59 58 44		IMAGE	F336W	1		40	150ct 92		W1140504T	n a
1000010000000000000000000000000000000	10 51.7	-59 58 44		IMAGE	6	† 		40	150ct 92	-	W1140505T	15000
MGC6/32-OFF	10 21.7	44 86 96-		IMAGE	m	1		40	150ct92		W1140506T	ha
NGC 6752-OFF	7.10 01.0	A B C C C C C C C C C C C C C C C C C C		IMAGE	33	!		40	150ct92	4084	W1140507T	15000
7.0	10 51.7	100 08 44 100 08 44	.2 PC	IMAGE	m 1	;		40	150ct92	4084	W1140508T	150ct 93
10000N	10 31.7	109 08 04		IMAGE	<b>m</b>	1		40	150ct92	4084	W1140401T	
76.000W	10 51.7	109 00 04		IMAGE	m 1	1		40	150ct 92	4084	W1140402T	
NGC6752	9 10 51 7			IMAGE	~	!			150ct92	4084	W1140403T	_
NGC6752	9 10 51 7	בים מנו מנו מנו . בים מנו מנו מנו		IMAGE	F336W	!			150ct 92		W1140404T	_
NGC6752	10 51.7	-59 58 54		TWACE	n 1	1			150ct92	_	W1140405T	150ct93
NGC6752	9 10 51.7	-59 58 54		TWACE		! !			150ct 92	4084	W1140406T	~
NGC6752	9 10 51	59 58 54	2 PC	TMACE	F336W	!			150ct 92	084	W1140407T	•
NGC6752	10 51.	58 54		TMAGE		P			150ct92		W1140408T	o.
NGC6752	10 51.	58 54		IMAGE	F336W	· ·			150ct 92	4084	W1140409T	150ct93
NGC6752	10 51.	58 54	.7 FOC/48	IMAGE	F220W	<b>! !</b>		0 4 C	150cc92	4084	WII4040AT	
NGC6752	10 51.7	59 58 54		IMAGE	F220W	;	0	7 0	14Nov91	7/67	XORGO LOHT	14Nov92
NGC6/52	10 51.7	59 58 54		IMAGE	F220W	!	0	14	14Nov91	2472	XORGOTORI XORGOTORI	13Nov92
NGC6/32	10 51.7	59 58 54	<b>~</b> I	IMAGE	F220W	*		59		2472	XORGO103T	13NOV92
NGC 675K	10 51.7	30 08 04	- 1	IMAGE	F220W	-		59.	14Nov91	2472	XORGO100T	ANOUG
NGC6752	10 51 7	100 04 100 04	٠,	IMAGE	F220W	!		59.	14Nov91	2472	XORGO10VT	14Nov92
NGC6752	10 51.7	50 50 54 50 50 54		IMAGE	F220W	!		28.		472	KORG010TT	14Nov92
NGC6752	10 51.7	960	٠,	TWAGE	F 2 2 0 W	!	00	51	on.		XORG010FT	13Nov92
NGC6752	10 51,7	59 58 54	. ~	TWACE	E220W	<b>!</b>		26.	0	472	KORG0101T	13Nov92
NGC6752	10 51.7	58 54	~	DWAGE	F220W			90	14N0V91	472	KORGO102T	
NGC6752	10 51.7	58 54	7 FOC/48	IMAGE	F220W			20.0		472	XORGO104T	13Nov92
NGC6752	10 51.7	59 58 54	~	IMAGE	F220W			. 4	* 0		XORGO105T	3Nov9
GC 67	10 51.7	59 58 54	~	IMAGE	F220W	1 1			14NOV91		KORGO106T	SNove
NGC6752	10 51.7	29 58	7	IMAGE	F220W	;					KORGOIO/I	SNONS
	10 51.7	59 58 54	7	IMAGE	F220W	!!		יש (		7/4	AURGOLOGI	
NGC6/32	10 51.7	59 58 54	~	IMAGE	F220W			56	14Nov91	27.7	AURGO106T	13Nov92
NGC6752	19 10 51.77	-59 58 54.	7 FOC/4	IMAGE	F220W	1	0	56	14Nov91	472	KORGO 1 ODT	
NGC6752	10 51.	58 54.	7 FOC/	IMAGE	F220W	-		56.	14Nov91	472	KORGO10ET	13Nov92
	10 51 7	79 78 74.	2001 / E	IMAGE	F220W	!	00	Ŋ	14Nov91	•	KORGO10GT	•
		•	7	IMAGE	FZZOW	!	0	26.	14Nov91	N	XORGO101T	14Nov92

											;	•	N
Target	RA.(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	EXP.	Exp.Time Er Mn Sec	Obspate	9	Koot Name	Nelea	D n
	!		1				1			1673	F 0100000	148044	1 6
NGC6752	10 51.7	-59 58	FOC/4	IMAGE	F220W	<b>:</b>	000	56.	1 ANOVS	7 7	XORGO108T	14Nov9	7 6
NGC6752	10 51.7	-59 58 54.	FOC/4	IMAGE	FZZOW	:			1 AND CO	2472	XORGO10LT	14Nov9	26
NGC6752	10 51.7	-59 58 54.	FOC/4	IMAGE	FZZOW			. 46	٠.	4	XORGO 10MT	14Nov9	95
NGC6752	10 51.7	-59 58 54.	FOC/	IMAGE	F220W			ער היים	1 ANOVO	4	XORGOIONT	14Nov9	92
NGC6752	10 51.7	-59 58 54.	FOC/4	IMAGE	#222 F			9 2 6	-	2472	XORGO10PT	14Nov9	192
NGC6752	10 51.7	109 08 04		TWACE	E220M			999	ı –	•	XORGO 10QT	14Nov9	92
NGC6752	10 21.	109 08 04	700	THAGE	F220W		00	9 56.	5 14Nov91	2472	XORGO10RT	14Nov9	192
NGC6 / 52	10 21.7	159 58 54	FOC/4	IMAGE	F220W	•	000	9 56.	14Nov9	•	XORGO10ST	14Nov9	192
NGC6/52	10 01	- 150 5B 54	700	IMAGE	F220W	:	000	9 56.		2472	XORGO100T	14Nov9	25
NGC6752	10 01	ייים איני פליו. האיני פלי פליו	1007	TMAGE	F342W	:		9 26.	14Nov9	2472	XORGO10WT	-	192
NGC6 / 32	10 01	-59 58 54		IMAGE	F342W	;	00	9 26	2 14Nov91	2472	XORGO10XT	-	192
NGC6/32	10 51.	-59 58 54.	FOC/4	IMAGE	F430W	! ! !	_	6	2 14Nov91	2472	XORGO10YT	-	262
MGC6/32	10 51	-59 58 54.	FOC/4	IMAGE	F430W	:		6	2 14Nov91	2472		٠,	25.0
NGC6752	10 51.	-59 58 54.	PC	IMAGE	F555W	:			2 13Feb9	3111		c	760
NGC6752	10 51.	-59 58 54	PC -	IMAGE	F656N	:		1 40.	4 24Jul91	2555		23Jul92	767
NGC6752	10 51.	-59 58 54	PC	IMAGE	F656N	!		1 40.		2222	WOODOIGE	4 0	761
NGC6752	10 51.	-59 58 54	PC	IMAGE	F656N	:		11 40.4	4 24Jul91	2000		7 (	761
NGC6752	10 51.	7 -59 58 54	7 PC	IMAGE	F656N	:		11 40.		2000		4 0	761
ō	10 51.	7 -59 58 54	7 PC	IMAGE	F656N	!!!				2555		, ,	192
NGC6752	10 51.	7 -59 58 54	7 PC	IMAGE	F656N	!!!	38	40.		2555		10	192
NGC6752	10 51.	7 -59 58 54	7 PC	IMAGE	F675W	!		9 6		2555	_	10	192
NGC6752	10 51.	7 -59 58 54	7 PC	IMAGE	F675W	!		9 6	, t ,	255		24.70192	192
NGC6752	10 51.	7 59 58 54.	7 PC	IMAGE	F6/0#	:		4 0	4 C	3111	-	' -	592
NGC6752	10 51.	7 -59 58 54.	7 PC	IMAGE	F / 80 LF			2 6	10	2943	-	_	193
NGC6752	10 52.	7 -59 59 04.	2 PC	IMAGE				1 0	10	2943	_	-	493
NGC6752	10 52.	-59 59 04.	Z PC	IMAGE	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2 6		2943	-	-	493
NGC6752	10 52.	-59 59 04.	יי ה טיני	TVACE	F 15 15 18	!		5		2943	-	~	993
NGC6752	10 52.	-09 09 04.	7 FC	TWACE	1000 M	1		40	4	2943	-		993
NGC6752	10 32.	150 50 04.	200	IMAGE	F555W	:		01 40.	4	2943	-	-	993
NGC6/32	10 52	-59 59 04.	2 PC	IMAGE	F555W	!!!			4	2943	-	<b>,</b>	993
NGC 6132	10 52	-59 59 04.	2 PC	IMAGE	F555W	!			4 11Aug92	2943		Η,	993
NGC6752	10 52.	-59 59 04.	2 PC	IMAGE	F785LP	1 !	00		~	•		٦.	993
NGC6752	10 52.	-59 59 04.	2 PC	IMAGE	F785LP	;	00	56	7 .	2 (	WILHUZUST WILHUZUST	r izaugy	0 6
NGC6752	10 52.	-59 59 04.	2 PC		F7851P	!	9 6	10	.4 11Aug92	2943		-	, ee c
NGC6752	10 52.	-59 59 04.	2 PC		F/85LP		3 6	7 5	, ,	7		-	999
NGC6752	10 52.	-59 59 04.	2 PC	IMAGE	E/8312		8 8	40	.4 11Aug92	294		-	93
σ,	10 52.	-59 59 04.	4		F785T.P	!	000	40	4	294	-	-	993
GC6/52	10 52	-59 59 04.	3 C		F555W	!	00	40	4	294	_	-	1993
NGC6752-B2	10 57.	-59 53 11,	0		F555W	;	00	6 40	.4 11Aug92	2943	•	┥,	1993
20075	10 57	-59 53 11.	0	IMAGE	F555W	;	00	6 40	.4 11Aug92	9		_	1993
2007	10 57.	-59 53 11	0		F785LP	1	8	6 40	.4 11Aug92	2943	W11H0404T	٠,	1993
GC6752	10 57.	-59 53 11.	0	IMAGE	F785LP	:	0	6 40	4 llAug9	767		٠,	5 6 6
675	11 05.	-59 56 27	4	IMAGE	F555W	<b>:</b>	88	16 40	<b>~</b> ~	2000	W11E0301	T 12Augy	200
GC6752	11 05.	-59 56 27	4	IMAGE	F555W	!	3 8		4 1280	700	_	1 F	7 0
5752	11 05	-59 56 27	❤ '	IMAGE	FOUN	! i	3 8	4 0	4 12Angs	1 ~	_	• -	1993
5752	11 05.	-59 56 27	4	IMAGE	110011		8 8	404	128119	0	W11H030		1993
5752	11 05.	-59 56 27	2 G	IMAGE	# / 80 LF	: ! : !	3 6			269	Z0W6010	1 (1	5 6 1 C
A31	11 11 11 11 11 11 11 11 11 11 11 11 11	20.00	9 HRS		MTRROR-N2		222			269		-	6Apr93
A31	11 11	- 50 50 53	i d o	<b>V</b> CO	MIRROR-N2	;	Ç.			269	3 ZOW60102M	-	5E 33
A31	19 11 11.	28 -59 59 53	9 8 8	IMAGE	MIRROR-N2	;	00	00 01	.0 16Apr92	269	3 ZOW60104M	M 16Apr	)r93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.	xp.Time r Mn Sec	ObsDate.]	e E	Pa Root Name	age 328 Release Date
A31	19 11 11.28	-59 59 53	HRS 17TS/Dut	IMAGE	MIRROR-N2	100	222		273602	2693	ZOW60103M	17Apr93
TR30-OFFSET	11 19	-21 (10	HSP/UN		F160LP	F / 30M	0		27Aug92	4015	VOZOOFOIT	27Aug93
TR30-OFFSET	11 19	-21 41 09.	HSP/ON	ACO.	F160LP	!		40		4015	VOZOOF02T	27Aug93
TR30-BACKGROUND	11 19	-21 41 36.	HSP/VI	STAR-SKY	F750W	F750W				4015	VOZOOE05T	27Aug93
TR30-BACKGKOOND	7 5	-21	HSP/VIS/PMT		F / 50W	F/50W	3 6	90 38.	3 2/Aug92	4015	VOZOOEO4T	2/Aug93
TR30-BACKGROUND	11 19	-21 41 35.	HSP/VI		F750W	F750W				4015	VOZOOE02T	27Auq93
TR30-BACKGROUND	11 19	-21 41 34.	HSP/VI		F750W	F750W		38		4015	VOZOOE01T	27Aug93
TR30-BACKGROUND	9 11 20	-21 41 32.	HSP/VI		F750W	F750W		38		4015	VOZOOIO5T	27Aug93
TR30-BACKGROUND	11 20	-21 41 31.	IV/GSH	STAR-SKY	F750W	F750W		38	3 27Aug92	4015	VOZOOIO4T	27Aug93
TR30-BACKGROUND	9 11 20	-21 41 31.	HSP/VI		F750W	F 7 50W			• • •	4015	VOZOOIO2T	27Aug93
TR30-BACKGROUND	9 11 20	-21 41 30.	8 HSP/VIS/PMT		F750W	E750W					VOZOOIOIT	27Aug93
MI-67	9 11 31	+16 51 38.		IMAGE	F195W	-		11 56.	٠ د د	1265	XON10101T	04Jul92
/9-IW	::	+16 51 38.	FOC/48	IMAGE	FISSW	* !	8 8		5 05Jul91	<b>~</b> 4	XONIOIOZT	04Ju192
/9-TM	9 11 31	+16 51 38		TMAGE	F275W				, rc		XONIOIOAT	04.Jul92
55433	9 11 49	+04 58 56.	FOC/28	IMAGE	F502M	;				. ~	XOL40101T	15May92
SS433	9 11 49.5	9 +04 58 56.	FOC/28	IMAGE	F502M	!			2 1	~	X0L40102T	15May92
9	9 11 49.5	+04 58 56.	FOC/28	IMAGE	F502M	<b>;</b>			F1	m	X0L40201T	17May92
<b>m</b> (	9 11 49.5	9 +04 58 56.	FOC/28	IMAGE	F502M	!			r .	~	X0L40202T	17May92
9	11 49.5	9 +04 58 56.	FOC/28	IMAGE	PRISMI	-	00		- -		X0L40103T	15May92
つつずのひ	9 11 49.3 9 11 49 5	9 +04 58 56. 9 +04 58 56	#0C/28	TWACE	PRISHI				A TEMBAYSI	3163	XOL40203T	1/May92
8 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 11 49.5	9 +04 58 56.		IMAGE	PRI SM2	1			• <b>~</b>	3183	X01402041	17Mav92
SS433	9 11 49.5	9 +04 58 56.	FOC/96	IMAGE	F502M	;	00		יה ה	1261	X0JY0101T	30Apr 92
SS433	9 11 49.5	9 +04 58 56.		IMAGE	F502M	!			ι.	_	X0JY0102T	30Apr 92
SS433	9 11 49.5	9 +04 58 56.		IMAGE	F502M	-			ın.	_	XOJY0105T	30Apr 92
SS433	9 11 49.5	9 +04 58 56.	FOC/96	IMAGE	PRISMI	:			 ლ. (		XOJY0103T	30Apr 92
SS433	9 11 49.5	9 +04 58 56.	FOC/96	IMAGE	PRISMZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 30Apr91		XOJYO104T	
N63-BACKGROUND	9 13 14.4	6 -21 40 45.	HSP/VIS/PMT	STAR-SAI STAR-SKY	F750W	F 750M			n ~	4170	VISKOZOIM VISKOZOZM	18Nov93
N63-BACKGROUND	13 14.	-21 40 45.	1 HSP/VIS/PMT STAR-S	STAR-SKY	F750W	F750W	80	33 31.	າຕ	4198	V15K0203M	18Nov93
N63-BACKGROUND	9 13 14.	-21 40 45.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			m	4198	V15K0204M	18Nov93
N63-BACKGROUND	9 13 15.	-21 40 44.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			3	4198	V15K0205M	18Nov93
N63	9 13 20.	-21 40 36.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			ر د د	<b>a</b>	V15K0401T	18Nov93
N63 N63_OFFSF	9 13 20.	40 36.	7 HSP/VIS/PMT	STAR-SKY	E750W	F750W			3 18Nov92	4198	V15K0402T	18Nov93
N63-OFFSET	9 13 20.	-21 41 52.	HSP/UNK/VIS	ACO.	F160LP	1			•	v Q	V15K0302T	
N63-BACKGROUND	9 13 20.	8 -21 40 36.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			. ED	0	VI5K0601T	
N63-BACKGROUND	9 13 21.	8 -21 40 35.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			m	O	V15K0602T	
N63-BACKGROUND	9 13 21.3	4 -21 40 35.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			е П	On.	V15K0603T	
N63-BACKGROUND	9 13 21.	-21 40 34.	HSP/VIS/PMT	STAR-SKY	F750W	F750W	8		m r	ი ი	V15K0604T	18Nov93
HD179821	13 54.	00 07 32	CT A / 2	TMACE	F 4 D 2 N	- 1			יר יי	<b>7</b> C	WIICIBOIT	118Nov93
HD179821	9 13 58.	+00 07 32.		IMAGE	F487N	;				3603	WIISIIOIT	_
HD179821	9 13 58.	0 +00 07 32.	P C		F502N	1 1			0	3603	WIISLJOLT	
TR24B-BACKGROUND	9 14 48.	8 -21 34 14.	SP/VI		F750W	F750W		0	יי יי		VOZ00C05T	•
TRZ4B-BACKGROUND	19 14 48.9	8 -21 34 13. 0 -21 34 13	HSP/VIS/PMT	STAR-	F750W	F/50W	8		5 21Jul92	4015	VOZOOCO4T	22Jul93
TR248-BACKGROUND	9 14 49.	5 -21 34 13.	THA/SIA/SH 0		F750W	F750W		0	ייי		VOZ0003T	
TR24-OFFSET	9 14 49	5 -21 34 26.	HSP/ON	ACO	F160LP	1			4	<u> </u>	_	0
TR24-OFFSET	9 14 49.	5 -21 34 26.	SP/di		F160LP	! ! !	0	00 40.	4 21Jul92	4015	V0Z00902T	σ.

Target	RA(2000) 💀	Dec (2000)	(000	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	บ	ObsDate ID		Page Root Name Re Da	ige 329 Release Date	
CNECCOMMONG	14 49.3	-21	12.	HSP/VIS/PMT	STAR-SKY	F750W	E750W	ន	52.5	21Jul92	i kn	VOZOOCO2T	21Jul93	
TR248-BACKGROUND	19 14 49.42	21	11.		STAR-SKY	F750W	E750W	00 10	ri, r			V0200C01T	22.Tu 193	
TR24A-BACKGROUND	9 14 51.9	-21	4 05.	HSP/VIS/PMT	STAR-SKY	F/50W	F/30W	2 5	j r		, N	V0200804T	22Ju193	
TR24A-BACKGROUND	14 52.3	121		HSF/VIS	STAK-SKI STAB-SKY	F750W	F750W	00	S LO		'n	V0Z00803T	2Ju19	
TR24A-BACKGROUND	9 14 52.4	17.	. 4	HSP/VIS	STAR-SKY	F750W	F750W	2	'n		'n	V0Z00802T	22Ju193	
TRZ4A-BACKGROUND	0 14 52.7	-21	04.	HSP/VIS/	STAR-SKY	F750W	F750W	ព	s.		<u>.</u>	V0Z00801T	22Jul93	
1K24A-BACKSKOKO DCD1913+16	9 15 28.0	+16	27.	PC		F606W	:	60	18.1	l8Feb91		WOH30102T	19Feb92	
FSR1913+16 PSR1913+16	9 15 28	+16	27.	2	IMAGE	F606W	-	15	000	18Feb91		WORSOLULT	19F eb 92	
NAT LOFFSET	9 15 53	-21	18.		ACQ	F160LP	!	8	4.		0 4	V02L03011	11.Tul93	
N61-OFFSET	9 15	-21	18.		ACQ	F160LP	1 to 1	8			٠ م س	V02L03021	11.Tul93	
N61-BACKGROUND	9 15 58	-21	32 13.0		STAR-SKY	F750W	F750W		52.3	11.Tul92	o vo	VOZLO604T	11Ju193	
N61-BACKGROUND	15 58	-51	12			F/30W	F750W	3.5		11Ju192		VOZLO401T	11Jul93	
19	152	-21	35	HSF/VIS/PMT	STAK-SAI	F750W	F750W	02		11Jul92	ဖ	VOZLO603T	11Jul93	
N61-BACKGROUND	15 56	17.	15		STAR	F750W	F750W	05		11Jul92	ģ	VOZLO602T		
No 1 - BACKGROOND	15.50	-21		HSP/VI	STAR	F750W	F750W	07		11Jul92		VOZLO601T	1150193	
NOT - BACKGROUND	9 16 00	-21	07.			F750W	~ 1	05		10Jul92	4076	VOZLOZOST	10.11193	
N61-BACKGROUND	9 16 01	-21	90			F750W	F/30W			10 Tu 192	0.76	TE02077		
N61-BACKGROUND	16 01	-21	9			F750W	~ r	2 6		10.Tul92		VOZT.0202T	10Jul93	
N61-BACKGROUND	9 16 01	-21	96	HSP/VI		F / 50 W	E / 30W	9 6		10.Tu 192	940	VOZLOZO1T	10Ju193	
N61-BACKGROUND	16 01	-21	90			FABOT D	٠,	000	17.1	01Nov91	409	XORU0205T	310ct 92	
VYS65-B	9 16 5	200	;	FOC/96	TWACE	F4801.P		0	04.0	01Nov91	<u>ი</u>	XORU0204T	310ct92	
VYS65-B	9 4	200	:=	4 FOC/96	IMAGE	F480LP	;		9	01Nov91	<u> </u>	XORU0201T	310ct 92	
47661V	9 4	+05	1	4 FOC/96	IMAGE	F480LP	!		N	01Nov91	_	XORUOZOZI	310ct 92	
17VC65-10	16.01	+05	11		IMAGE	F480LP	<b>:</b>		٠.	01Nov91		XORUGZOST	310ct 92	
,	16 5	3 +05	15.		IMAGE	F555W	:	00 01		llAprel	1109	WOLVOLOIT	11apr92	
VB10	9 16 50	3 +05	15.	-	IMAGE	F555W	!		40.4	LAPES	1274	*0.T.0201T	28May 92	
VYS65-B	17 0	3 +05	26.		IMAGE	F480LP		000	26.0	28May91	1274	XO.T.O2027	SMav9	
VYS65-B	17 0	3 +05	26.		IMAGE	#480LP		0		2 RMay 91	1274	XOJLOZO3T	28May 92	
n	17 00.	8 +05	26.		IMAGE	FABOLE		, 0		28Mav91	1274	XOJLOZO4T	28May92	
VYS65-B	17 0	0 0	9 0	2 FOC/96	TWAGE	FAROT.P	1		56.	28May91	1274	XOJLO205T	28May92	
VYS65-B	10	100	0 0		IMAGE	F165W	!	00 13	15.1	06Aug91	2570	X00K0101T	05Aug92	
V6U5AQL-KNOT	ν α ο π	101	900		IMAGE	F220W	1			06Aug91	2570	XOOK0102T	05Aug92	
VACCE ACTUAL TONGS	18 2				IMAGE	F437M	;			06Aug91	2570	XOOKO103T	05Aug92	
V605ACL-KNOT	9 18 20		59	4 FOC/96	IMAGE	F501N	!!		15.	06Aug91	25/0	XOOKOIO4T	05Aug92	
V605AQL-STAR	18 20		59	4 FOS/BL	ACCUM	G160L	!!!			100ct91	2570	VOOROZOZI VOOROZOZI	090ct 92	
V605AQL-STAR	9 18 20		59	₹,	ACCUM	GIOUL	! ! ! !		3 6	100ct 91	2570	XOOK0201T	090ct92	
V605AQL-STAR	9 18 20		9	4 FOS/BL	ACQ/BINAKI				6	100ct91	57	YOOKO304T	090ct92	
V605AQL-STAR	9 18 20	51 +01	ט ת ט ס		ACCUM ACCUM	6650E	!		49	100ct91	2570	YOOK0305T	090ct92	
V605AQL-STAR	18 20			. 4	ACCOM	PRISM			49.4	100ct91	2570	Y00K0302T	0	
TOURSOLL STAND	18 20		5	4	ACCUM	PRISM	!		49.	100ct91	2570	YOOKO303T	_	
V605AQL-SIAL	18 20	51 +01	59	4	ACQ/BINARY	_	<u> </u>	00 00	24.	<b>m</b> (	2570	Y00K0301T	_	
BKG-VYS65-B	20 58		56.	O FOS/BL	ACCUM	G160L	ł		9 8	TETRET	9967	100717007	10Augs1	
BKG-VYS65-B	9 20 58	_	56.	0	ACCOM	G160L	!	00 10	3 8	11.74191	2966	Y0G21V03T		
BKG-VYS65-B	9 20 58	-4	8 56.	0	ACCUM	70415	1100	_		١ ٥	1253		~	
CH-CYG	24 33.	9 +5	14 28.		IMAGE	FZNU	FJUL	) C	80	30Apr9	1253		. ~	
CH-CYG	9 24 33.	60 +5	7 7 8	n u	TWACE	r 400M	F501N	0	26		1253		7	
CH-CYG	9 24 33.	ъ с + -	900	ח ע	TMAGE	FGND	FSOIN		43	29Apr91	1253		~	
CH-CYG	24 53.	10 + 20	14 20	B TOC	ACCOM	G160L	1	0	0.00	21Jun91	2967	-	21Jul9	
	7	1	1	2		I.								

get	RA (2000)	Dec (2000)	SI Config.	Mode	. Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	rime Sec	ObsDate	a	P. Root Name	Page 330 Me Release Date
BKG-S118	27 30.	-21 02 38.	FOS/BL	ACCUR	C160T		! '					1 1 1 1 1 1
-311	27 30.	-21 02	FOS/		2001	•	٠ ٦	· .	21Jun91	967	YOG30L02T	
3.1	27 48	+73 58 02	_	ACO/BINADV	MIDDO	:		8	21Jun91		YOG30L03T	
3.1	27 48	+73 58 02.	_	ACO/DERF	MIDDOR	! !		0	120ct 92		X10G0601T	
3.1	9 27 48	+73 58 02.		PAPTO	21000	•		7	120ct 92		Y10G0602T	120ct9
C73.1	9 27 48.	+73 58 02.		RAPID	1909		'n (	9 0	120ct 92	4112	Y10G0604T	120ct 93
4C73.18	27 48.	+73 58 02.		RAPID	G270H			9 9	120ct 92	4112	X10G0605T	120ct 93
33	9 29 21.	-07 02 07.		THACE	DOTON	1		4.0	120ct 92	4112	X10G0603T	120ct 93
833	9 29 21.	-07 02	FOC/9	IMAGE	PPTCM	F1/3W			05May92	2680	X0XQ0201T	05May93
33	9 29 21.	-07 02 07.	FOC/9	TMACE	DOTEN	EL/JW		n I	12Aug92	2680	XOXQ0501T	12Aug93
HD183344	9 29 21.	-07 02 07.	FOC/9	TMAGE	DDTews	MC/TEM	9 (		05May92	2680	XOXQ0202T	05May93
HD183344	9 29 21.	-07 02 07	0/004	TWACE	Sector	MC/TE	9	<b>n</b> 1	12Aug92	2680	X0XQ0502T	12Aug93
33	9 29 21.	-07 02 07	100 A	TWACE	PRISE	F1/5W	m i		06May92	2680	X0XQ0203T	06May93
300	9 34 45.	+30 30 59	0/201	TVACE	FRISH	FI/5W	י ניי		2Aug9	2680	X0XQ0503T	12Aug93
30D363	9 34 45.	+30 30 59	. 0	TWACE	T OND	MZCT.	0		17Jan93	3880	X0ZP0101T	18Jan94
ALLEI-	9 35 09	+30 35 01	_	THINGE	FORD	F195W			7Jan9	3880	X0ZP0102T	18Jan94
PARALLEL-FIELD	9 35 09	+30 35 01		TVACE	E DOOM	!			17Jan93	1306	W1754C01T	18Jan94
	7 05 05 0	130 57 43	) 1 1	IFAGE	F/85LP	!	00		17Jan93	1306	W1754C02T	18Jan94
900900N	30 50	130 67 43	) t	IMAGE	FSSSW	:		35,3	03Apr91	3111	WOFX0702T	02Apr 92
BKG-8110		20 21 43.	, L	IMAGE	F785LP	!			03Apr91	3111	WOFX0701T	02Apr 92
BKG-6110	40 17	20 31 08.	FOS/BL	ACCOM	G160L	1		0.00	21Mar92	2967	X0G31301T	23Apr 92
	1 0 T 0 T 0	-20 31 08.	FOS/BL	ACCOM	G160L	† 1	00 10		21Mar92	2967	Y0631302#	21 Apr 102
DUG-STTO	77 08 6	-20 31 08.	8	ACCOM	G160L	:	00 15		21Mar92	2967	V06313034	2130102
30402	9 41 42.1	+50 37	0	IMAGE	F220W	F231M	-	26	21Mar91	1033	TCGCTCGCT	20M12
30402	9 41 42.1	+50 37 56.	FOC/96	IMAGE	F370LP		· C		21May 01		TZOWOZION VOTOROZION	20Mary2
	41 51.9	+50 31 02.	FOS/BL	ACCUM	G160L				27May 91	1243	AULZUAULT VOEWO10EM	ZUMAE92
	9 41 51.9	+50 31 02.	FOS/BL	ACCUM	G190H	÷ ! ;	· (m)		27May 91	1343	TOBMOIOSI VOBMOIO4#	2470191
	9 41 51.9	+50 31 02.	FOS/BL	ACCUM	G270H	:			27May 91	1242	YOUNG TO SE	2470121
16CIGB	9 41 51.		FOS/BL	ACQ/PEAK	G570H	;	0		27May91	1343	YORMOIO1T	24Jul91
160165	STO THE S	+50 31 02.	FOS/BL	ACQ/PEAK	G570H			60	27May91	1343	VORMO102T	24 Jul 91
16CIGB	9 41 51.9	+50 31 02.	HRS	ACCUM	G140L	!		0	27May91	1343	20HM021BF	25 To 191
160165	41 D1.5	+50 31 02.		ACCUM	G140L	!		36	27Mav91	1343	20HM021TM	25.Tu 101
160165	2.1C 14. V	+50 31 02.		ACCOM	G200M				27May91	1343	ZOHMOZOTA	24.Tul91
167468	41 51.9	+50 31 02.	Ť	ACCOM	G200M	!		12	27May91	1343	ZOHMOZOMM	24.Tu 191
167.00	2 TE 2T. 2	+50 31 02.		ACCOM	G200M	}		12	27May91	•	ZOHMO20NM	24.Tu 191
16CYGB	41 01.0	+50 31 02.		ACCOM	G200M	!		12	27May91	1343	ZOHM0200M	24.70191
9	41 51 0	150 31 02.		ACCUM	G200M			12	27May91	e	ZOHM020PM	24Ju191
16CYGB	41 51 9	+50 31 02.	HKS	ACCUM	G200M	:	00 02		27May91	6	20HM020JM	24Jul91
ဖ	41 51 9	+50 31 02		ACCUM	G200M	:		0	27May91	m	ZOHM020IM	24Ju191
ဖ	41 51 9	+50 31 02		ACCOM	G200M	<b>:</b>			27May91	m	20HM020HM	24Ju191
ဖ	41 51.9	+50 31 02		Accum Accum	G200M	!!!			27May91	m	ZOHM020FM	24Ju191
16CYGB	41 51.9	+50 31 02	200		ECO.	1		0	27May91	43	<b>Z0HM020EM</b>	24Ju191
9	9 41 51.9	+50 31 02.			6200E	!			27May91	m	Z0HM020BM	24Ju191
16CYGB	9 41 51.9	+50 31		ACCUM	G200M	<b>;</b>		4 c	Z/May91	<b>4</b> 3	20HM020CM	24Ju191
16CYGB	9 41 51.9	+50 31 02.		ACCUM	0200H	<b>:</b>		9 6	Z/May91	<u>س</u> د	Z0HM0Z09M	24Jul91
16CYGB	9 41 51.9	+50 31		ACCIIM	MO075	}			Z/May91		Z0HM0208M	
16CYGB	41 51.9	+50 31 02.		ACCUM	G270M		97	, ç	2/May91	<u>س</u> ا	ZOHM0206T	24Ju191
	9 41 51.9	+50 31		ACCUM	2070M	· •			Z/May91	<u>ئ</u> ر	ZUHM0218T	43a1
16CYGB	9 41 51.9	+50 31 02.		ACCOM	G270M			5 6	2/May91	ب ا	Z0HM0211T	24Ju191
16CYGB	9 41 51.9	+50 31		ACCUM	G270M			5 8	Z May 91		ZOHM0219T	43n1
	9 41 51.9	+50 31	•	ACCUM	G270M		ه د	9 8	Z / May 91	1343	ZOHMOZ1ZT	45ul
	9 41 51.9	+50 31 02.	S	ACCUM	G270M			80	27May 91	 	20HM0215T	ברים ברים
16CIGB	9 41 51.9	+50 31	Ø	ACCUM	G270M			0.80	27May 91	יי קיי	COMMOS LAI	
LOCIGE	9 41 51.9	+50 31 02.		ACCUM	G270M	!		10.1	27May91	1343	20HM0213T	24Ju191 24Ju191
									•	)	, , , , , , , , , , , , , , , , , , ,	1

Target	<b>ra</b> (2000)	(00	Dec	Dec (2000)	(00	SI	Config.	Mode	Spec.Elem.	Spec.Elem.	전 변 :		.Time Mn Sec	ObsDate	e l	Root Name	age Rele Date	Page 331 ne Release Date
16CYGB	19 41	51.96	1 +	ı	02.	 9 ARS	s	ACCUM	G270M	1	00		10.1	27May91	1343	Z0HM0214T		24Jul91
CYGB		51.9	+		5	<b>o</b>	S	ACCOM	G270M	!	8		10.1	27May91	1343	ZOHM0216T		24Ju191
CYGB		51.9	+	m	05	<u>თ</u> (	so :	ACCOM	G270M	1	3 8	3 8	1.01	27May91	* 4	20HM021CT		25Jul91
6CYGB		51.9	+	m (		<b>5</b> (	ı N	ACCUM	62 / UR		3 8		14.1	27May 9	34	ZOHM020ZT		Ju191
CYGB		51.9	+ -	<b>.</b>	2 6	9 HKS	ט מי	ACCOM	62 / OH		80		14.1		. 4	ZOHM021DT		25Jul91
16CYGB	19 41	51.9	02+ 9	31	025	. 0	າທ	ACCUM	G270M	!	8		17.1		1343	ZOHM0210T	~	4Jul91
		51.9	+	m	02	0	S	ACCUM	G270M	!!	8		17.1		4,	ZOHMO21ET	~ ·	5Jul91
		51.9	+	m	02	6	S	ACCUM	G270M	1	0	0	29.7		• •	ZOHMOZUYI	N (	40u191
6CYGB		51.9	+	ന	02	0	S	ACCUM	G270M	!	88		29.2		1343	ZORMOZIGI ZORMOZOWA	, c	5.Tu 191
6CYGB		51.9	+	<b>m</b> (		o (	sa e	ACCUM	G270M	1	5 6			1 27May91	, 4	ZOHMOZOWE	1 7	4Jul91
CYGB		51.9	+ •	m (		9 HRS	n c	ACCOM	62 / UM		3 6				1343	ZOHMOZOUM	~	4Ju191
6CYGB		7. L.	7	ט ני	200	n 0	າທ	ACCUM	G270M	-	8		19.		1343	ZOHM020TM	7	4Ju191
Tecres 16776B		51.9	_	ואו		, o	ı vi	ACCOM	G270M	1	ŏ		'n	3 27May91	1343		~	4Jul91
CYGB		51.9		n	02	0	Ŋ	ACCUM	G270M	:	ŏ	- 1	36.	3 27May91	1343	ZOHMOZOSM	7 9	4Ju191
6CYGB		51.9		m	05	თ	κί	ACD	MIRROR-A2	:	رب ا	~ :		Z/May91	1343		4 0	404191
		51.9		יח		o 1	ß,	ACO	MIRROR-A2	1	 	<u>ب</u> د		27May91	C#CT		٠,	5.Tul91
		51.9		m (		<b>o</b> (	ល្ង	IMAGE	MIRKOR-AZ	1 1	, c	٠, ۲		27May 91	1343		1 ~	4Jul91
<b>r</b> GB		51.9		m •	02	o t	Š	IMAGE	FIRMOR-AZ		: 0	9	56	5 01Dec92	3747		0	02Dec93
-SGE		57.0	+16	4 4	ט ני ט ני	- r	FOC/96	TWACE	F253M		80		5	5 01Dec92	3747			02Dec93
-SGE		7.7		7 7 7 7			96/2	IMAGE	F278M	;	00		5	5 01Dec92	3747	• •	O	01Dec93
HM-SOS		57.0		6 44		. ~	FOC/96	IMAGE	F486N	-	8	60 0	55.	5 12Sep91	3182			.2Sep92
- SGE		57.0	+	4	39	~	FOC/96	IMAGE	F501N	1 1	8		55		3182			1.2.Sep92
-LAT		38.5	-1	7	0	.1 WEC	ភ	IMAGE	F555W	-	00			0 260ct92	3917	WISLURUIT WISLOROTT		260ct 93
		38.	7	7	05	.1 WEC	ខ	IMAGE	F/85LP	! !	3 6				3105			14Mar93
814-OFFSET-ST		39.6	۲,	٠,	8	٠,٠	WEC	IMAGE	F 606W		8 8				1099			
31.4 51.4		\$ Q	7 T	٦-	24	ם שים	5 5		F140LP	;	8				109	-		260ct93
3.1.4 2.1.4		40	17	10	24	·Ψ	SP/UNK/UV2		F140LP	! !	00		01.	260ct9	109		7	260ct93
314		9	17	-	24	9	SP/UNK/UV2	-	F140LP	1	88		99	~ ′	1090	V12X0404T	7	60ct93
14		40	1-8	_	24	9	SP/UNK/UV2		F140LP	<u> </u>	8		000	0 260ct92	5601		10	60ct 93
814		0		<b>-</b>	24	φı	SP/UNK/UVZ	•••	FIGULE		o c						1 ~	9Apr 93
314		000	7 5		7 0	ے د		TMAGE	F547M	<b>:</b>	00		20		3195	_	-	9Apr93
NGC6814		40	117		2 2 4		) <u>(</u>	IMAGE	F664N	;	0	00 15	8	7		-	-	9Apr93
314		40	5 -1	· ~	24			IMAGE	F664N	:	0		8	19Apr9			<b></b> (	9Apr93
314		40.	0 -1	_	25	Ŋ.	E C	IMAGE	F336W	!	0 (	000	2 2	.0 2/Apr92	8097	#USV0301T	4 c	Apres
-s102		Ξ:	8 -2	_	21	٠.	S/BL	ACCUM	G160L	i (	<b>O</b>			22Marg			10	22Apr 92
-s102		Ξ:	7 C 20 C	- r	77	• <	FOS/BL	ACCIM	G160L	•	0			1 7			_ `	22Apr 92
70TS-		1 5	7 7	) L	100	ŗĸ	S/BI.	ACCOM	G160L	;	0			0 08Jul91	2966	•		07Aug91
			· +	. 4	9 6	'n	S/BL	ACCUM	G160L	-	0			_	~			07Aug91
-HMSGE		57	_	7	m	'n	JB/SC	ACCUM	G160L	:	0		0	08Jul9	<b>~</b> '			07Aug91
<b>!</b>		46.	4	8 5	ന	9	FOS/BL	ACQ/PEAK	G400H	1 1	0 0		45.	4 22Jan93	4696	5 YI/NOIOIT		22Jan94
6833		46.	64 +4	S	7	9	OS/BL	ACQ/PEAK	G400H	!	<b>5</b> (	0		22. Cans	9 4	-		Penacas
333		46		io i	7 39	v. ۱	FOS/BL	ACQ/PEAK	G400H	# (	<b>5</b> C		200	22.Tang	* 4	-		22 Jan 94
833		9	94 + <del>9</del>	י ה	~ i	، ب	OS/BL	ACQ/FEAR	6400E	) ; 	, ,	10		5 22.Tang	4	-		22Jan94
		40.	* *	אח	- r	ه ره	05/BL	RAPID	G190H	!	, 0	1 74	7 57.	22Jan9	4	-		22Jan94
7 6		46	64 +	מונ	. r	9	FOS/BL	RAPID	G270H	!	0	-	3	22Jan9	4	9	_	2Jan
993	_	٠.	64 +4	8	3	9	S	ACQ/PEAK	G400H	;	0	0	0	3 21Jan9	699	יפי	H 1	lJan :
5833	19 4	9.46.	64 +4	LC)	7	٠.	os/RD	ACQ/PEAK	G400H	!	,	0	2 00.		4	7070W/TI 9	7	Loansa

Target	RA (2000)	Dec (2000)	(000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	v	ObsDate	a	Pa Root Name	Page 332 We Release Date
NCKB33		•		1 6					!	!!!!!!		1 1 1 1 1 1 1 1	
2000					ACO/PEAK	G400H	:	0	15.1	21Jan93	4696	X17N0203T	21Jan94
7			20		ACQ/PEAK	G400H	1	œ	•	1.Tan 9	O	V17M0204T	1.70
7)	49 46.		39	FOS/RD	RAPID	G190H	!	α	•	1.Tan93		V17MO20BT	1
2	49 46.		39.		RAPID	G270H	!	Č		Tang 3		V17NOOOF	
33		+48	39.	FOS/RD	RAPID	G400H	;	6		1 7000		TOZON/TY	5
NGC6833		+48		-	RAPID	G570B	!		FC	21.00013		IT / MOZOCI	22.0an94
	49 46	00	39		DADID	2002	)	5 6	? (	10an93	900	I VNOZUNT	S
CI-CYG	50 11	6		HDG		4444	i i	5	7	LOBUS	4696	X17N0Z0DT	22Jan94
CI-CYG	50 11 B					MINKOK-NZ	!	222			3934	Z1700101T	07Feb94
un197642	20.11.00		3 6		7	MIKKOK-NZ	:	223	_	07Feb93	3934	21700102T	07Feb94
	0.14 00	20	5	-	ACCOM	ECH-B		00 00	0	15Aug92	2461	2121040KM	16411993
6	50 47.0			HRS	ACCUM	ECH-B	!!!	C	. 4	15Ang 02		712104084	168:000
87	50 47.	80+		HRS	ACCOM	RCH-R		٠,		15000		120101717	
87	50 47.	80+		HRS	ACCION	1 H L	1	٠,	٠,	766nWc		THOPOTOTO	
ED187642	50 47			#D¢			!	٠,	- 1	1 SAUG92		Z1Z1040DT	16Aug93
87	50 47 0					2-4-5	!		5.75	15Aug92		Z121040JH	16Aug93
	50 47 O				ACCUE	MIKKOK-AZ	:	$\overline{}$	14.1	.5Aug92		Z1210406T	19Auq93
	0.74.00			HKS	ACCOM	MIRROR-A2	!	222				Z1210405T	19Aug93
HD18/642	50 47.		90	HRS	ACQ	MIRROR-A2	!	222			2461	Z1210401T	1641193
	9 50 47.0		90	HRS	ACO	MIRROR-A2	1	222				71010405	16803
	9 50 47.0		90	HRS	ACO/PEAKUP	MIRROR-A2	!	222				17040171	1 Campas
HD187642	9 50 47.0		90	HRS	ACO/DEARTE	MIDDOD-112		- (					LeAug93
	9 51 55			) L	TWO CE	THE COMPANY	! !	1.1.1		,			16Aug93
08089080	A 11 C		9 6	2 6	LEMOE	F D D D M	•	222	_	4Aug91	_	FORM3101T	03Sep91
		ָרָי מילי	9.0	٠ ا <b>بد</b>	IMAGE	F555W	!	222	Ŭ	04Auq91	3230	WOLM 3201T	03Sep91
5A066969	21 22.		20	PC	IMAGE	F785LP		222	Ŭ	4Aug91	_	FONON 3102T	0354091
	9 51 55.1		20.	ည္	IMAGE	F785LP	;	222	•	29Feb92	_	TOPUS 301T	016401
	9 52 52.7		50.	<b>5</b>	IMAGE	F487N	;		- 0	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		TTOCCUTION	ormary.
	52 52.7		50.	PC	TMAGE.	F487N	!		1.0	26650	•	TIDATETIM	Leanges
HD187885	9 52 52.7		50	, D	TWACE	FEODN	•		: •	766nWcT		TINDISITM	16Aug93
	9 52 52 7	2		) <u>C</u>	TWACE	N TOO SE	!	00 00	٠.	3Aug92		WIISIROIT	13Aug93
VIOLECYE	20 22 0	. 0	כי כי	(	THE	F302N	:	00 00	4.1	13Aug92		W11S1S01T	13Auq93
WIOIECKE		ה כ	0 0	ð (	IMAGE	F190M	:	60 00	6.5	01Dec92	3747	X1305303T	01Dec93
VIOLECIE 111016016	7. 40 7. 6	א ני	9	Э 1	IMAGE	F253M	!	60 00		01Dec92		X1305302T	0100093
VIOLECTG	9 57 04.9	6	36.	S)	IMAGE	F278M	1	60 00	'n	01Dec92		X1305301T	010001
VIOI6CYG	9 57 05.0		36.	FOC/48	IMAGE	F195W	F430W	9		OFebal		TTOCK STOKE	0110000
V1016CYG	57 05.0	39	36.	4	SPEC	F150W		2 0	, u	105-6531	7 1	KOGA STOCE	1610010
V1016CYG	9 57 05.0	39	36.	4	SPEC	F150#	: ¦	2 9		OT LOS	210	XUGASKU6T	0134191
V1016CYG	9 57 05.0	6	36	٦,		5100H	1	<b>n</b> 9	'n.	TOFEDSI	513	XOGA5K05T	01Jul91
V1016CYG	9 57 05 0	0		•		E LOCATE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CALLE DE LA CAL	!		4	OFeb91		XOGA5KOAT	01Jul91
V1016CYG	57 05 0	9 6	, ,	•		MC614	!	4	'n	10Feb91	m	XOGASK09T	01Ju191
V1016CYG	77 05.0	י פ				FZZOW	1	80 0	31.3	10Feb91	513	XOGA5K08T	01Jul91
V10160VE	77.00	, ,	) (	10C/40		F.220W	:	14	'n	10Feb $91$	m	XOGA5K07T	01Jul91
WINIACVA	200	) (	כי	20 / 40 E		F 305LP	-	0		10Feb $91$	m	XOGA5K04T	01Ju191
2 - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2 X - 2	20.00	י ני	ני	•	•	F305LP	!		'n	10Feb91	m	XOGA5K03T	01Ju191
1 \20 C	70.11.0	ם מ		HSF/UNK/UVZ		F140LP	!		40.4	08Jun92		V0X00101T	08Jun93
٠,	24.1.0	0 6		HSF/UNK/UVZ	ACQ.	•	1	8	40.4	08Jun92		V0X00102T	08Jun93
	20.17	ה ה	3	HSP/UNK/UVZ	ACO	F140LP	:		40.4 1	14Jul92	_	VOXO0201T	14.70193
	26 41.3	ו מ		HSP/UNK/UV2	<b>A</b> CO	F140LP	;	00 00	4	4Ju192	960	V0X00202T	14.Jul93
CIG-AK-1	58 21.5	35	02.	HSP/UNK/UV2	ACO	F140LP	:	00	40.4	8Aug92		TICECONON	248:203
CIG-XK-1	58 21.5	35	02.	HSP/UNK/UV2	ACD	F140LP	;		4	1841092		TTOCOOMO.	248
CrG-xk-1	58 21.5	32	05.	SP/UNK	SINGLE	F1401.P	!!		'n	08.Jun 92	100	70X00103B	10.1000
CIG-XR-1	58 21.5	35	05.	_	SINGLE	F140LP		0	ur.	08.Tun 02		E 010000	COULDS
	58 21.5			/ CINK	SINGLE	F140LP			ה	D Tungo		VOACO104R	20 Jun 93
CYG-XR-1	58 21.5			. `	SINGLE	7	!	10	היי	4 Tu 102		NOTONOA TORONOA	
CYG-XR-1	58 21.5		05.	SP/UNK	SINGLE	. 4	!	10		40u192		70X00Z03K	recursor to the
CYG-XR-1	19 58 21.52	+35 1	12 05.1	/ DINK	SINGLE	F140LP	: !	9 6	7 10	40u192	* *	V0X00204R	
CYG-XR-1	58 21.5			SP/UNK	SINGLE	F1401.P		1 -		•		VOXOUZUSR	
CYG-XR-1	58 21.5	35		HSP/UNK/UV2	SINGLE	- ۲		9 6	٠	8Aug92	<b>7</b>	70X00303R	24Aug93
					-	r		7		8Aug92	4	V0X00304R	26Aug93

.

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr	Exp.Time Hr Mn Sec	ObsDat	te ID	Root	Nan	Page 3 He Relea Date	333
	58 21	35 12	HSP/UNK/UV2	SINGLE	F140LP			9 55	.5 18Aug92	1	1094 VO	305	21Aug9	393
1 8	58 21.	35 12	HSP/UN	ACQ	F160LP	! !	0		2 01Dec		52 VIB20	V1820201T	010000	) (C
89	58 21.	35 12	HSP/ON	ACQ	F160LP	!		00 24	7		52 VI	V18202021	02Dec	9 60
89	58 21.	35 12	HSP/OF	ACO	FIGOLE	!		7 6	40		52 VI	V1820402T	02Dec	c93
2268	58 21.	35 12	Ħ.		FIGOLE	<b>!</b>	3 6	2 4	2 03Dec		52 V18	820601T	03Dec	c93
E2268	58 21.	35 12	HSF		4 -	1			10		52 VI	V1820602T	03Dec9	
268	58 21.	35 12 05	# 1		F160LP		8		10		52 VI	V1820801T	04Dec9	c93
2268	58 21.	35 12 05	E S		9 4	!	00		N		52 VI	V1820802T	04Dec9	c93
268	58 21.	35 12 05	200		FIGOLP	-	8		N		52 VI	VIBZOAOLT	05Dec9	c93
8	28 21	35 12 03	H CD		F160LP		00		.2 05Dec92		52 V1	V1820A02T	05Dec	c93
9	72 27	35 12 05	HSP		F160LP	1 1	00				52 V1	V1820101T	SONOR	669
ĕ	58 21	35 12 05	_		F160LP	1 !	8				52 VI	V1820102T	SONOR	766
98	58 21	-35 12 05	HSP/U		F216M	!!!	9 6	02 59	S SONOVS	v 0	52 VI	V18201051	30Nov9	000
56	58 21	35 12 05	HSP/U	_	FZI6M	! ! ! !	30		59.5 30Nov 9	1 (1	52 V1	V1820105T	30No49	
397	58 21	135 12 05	<b>=</b> :	SINGLE	F216M		80	02 59		8	52 VI	V1820106T	30Nov9	
226	58 21	135 12 05	HSP/O	Ξ.	F216M	!	00	02 59		N	52 V1	V1820107T		
261	58 21	135 12 05	TOJ/NUK/BOL	SINGLE	F216M		8	02 59			52 V1	V1820108T		664
2261	38 21	125 12 05	HSP/UNK/POL	SINGLE	F216M	!	8	02 59	.5 30Nov92		52 V1	V1820109T		664
	59 21	135 12 0	HSP/UNK/POL	SINGLE	F216M	!!	8	02 59			52 VI	V182010AT		5 6 6
9 0	58 21	135 12 0	I HSP/UNK/POL	SINGLE	F237M	!!!	00	02 59			152 VI	V182010BT	30Nox9	000
922	58 21	+35 12 0	I HSP/UNK/POI		F237M	!	88	02 59	.5 30Nov92		152 VI	V182010C1 V182010DT		6620
6	58 21	+35 12 0	1 HSP/UNK/POI	SINGLE	F237M	!	38	20 00		10	52 41	V182010ET		600
26	58 21	+35 12 0	I HSP/UNK/POI	SINGLE	F23/M	† (	3 8	200		1 ~	352 VI	V182010FT	m	2493
26	58 21	+35 12 0	I HSP/UNK/POI	SINGLE	F23/M	! ! ! !	88				352 VI	V182010GT		v93
26	58 21	+35 12 0	1 HSP/UNK/POI	SINGLE	E23/E	1	8	02 59			952 VI	V182010HT		v93
<b>6</b>	58 21	+35 12 0	I HSP/UNK/FUI	STNGLE	F237M	1	8	S	S		952 VI	V182010IT		5600
92	58 21	+35 12 0.	1 HSP/UNK/FOI	SINGLE	E277M	;	00	Ŋ	ŝ	7	952 VI	V182010RT		600
9 9	58 21	135 12 0	1 HSP/UNK/POI	SINGLE	F277M	!	8	S.	ທຸ	N (	952 V	V182010ST	•	5693
o u	58 21	+35 12 0	1 HSP/UNK/POI	L SINGLE	E277M	1	8	S I		Ν (	952 V.	V182010TT	SONOR .	5 6 6 6 6
9 2	58 21	+35 12 0	1 HSP/UNK/POL S	L SINGLE	F277M	!	8 8	0 0 0 0 0 0 0 0 0	9.5 SONOVS	40	952 4.	V18201001 V182010VT		6630
26	9 58 21	+35 12 0	1 HSP/UNK/POI	C SINGLE	F2 / M	)	38	0.00	้าเ	1 0	952 V.	V182010WT		5V93
56	9 58 21	+35 12 0	1 HSP/UNK/PO	L SINGLE	MLLCA	<b>:</b>	8	02 5	, ru	~		V182010XT	_	o <b>v</b> 93
	9 58 21	+35 12 0 +35 12 0	1 HSP/UNK/PO	r. SINGLE	F277M	:	8	02 5	٦.		952 V	V182010YT		0493
HDE226868	9 38 21 58 21	+35 12 0	1 HSP/UNK/PO	LSINGLE	F277M	•	00	03 4	4		952 V	V1820203T		6093
	58 21	+35 12 0	1 HSP/UNK/PO	L SINGLE	F277M	!	8	03	4.	2	7 7 7 6 9 9	V1820204T	T OIDECT	0000
226	9 58 21	+35 12 0	1 HSP/UNK/PO	I SINGLE	F277M		200	500	3.4 UlDecy	40		V18202051 V1820206T	_	6000
2	9 58 21	+35 12 0	1 HSP/UNK/PO	L SINGLE	F27/M	9   9   9	3 8		. 4	10		V1820403T		02Dec93
E226	58 21	+35 12 0	1 HSP/UNK/PO	L SINGLE	EC//E		88		. 4	10		V1820404T		ec93
E226	58 21	+35 12 0	1 HSP/UNK/FO	I. STNGTE	F277M	-	8	0	4	2		V1820405T	H	02Dec93
~ 7	200	+35 12 0	1 HCD/TMK/PO	I. STNGLE	F277M	1	00	0	3.4 02D			V1820406		
HDE226868	200	+35 12 0	1 HSP/UNK/PO	L SINGLE	F277M	!	8	_	4.0			V1820603T		03Dec93
,	28	+35 12 0	1 HSP/UNK/PO	I SINGIE	F277M	:	00	0	3.4 03D			V18206041		0308633
5 6	58 2	+35 12 0	1 HSP/UNK/PO		F277M	;	88	0 0	3.4 U3D	3Dec92 2		V18206051 V1820606T		3Dec 93
Ñ	58 2	+35 12 0	1 HSP/UNK/PO		F277M	:	3 6	<b>&gt; C</b>	•	40	-	V1820803T	_	
Ñ	58 2	+35 12 0	HSP/	L SINGLE	F2 / /M		80	0	4	1 0		V1820804		04Dec93
ŏ,	28 2	+35 12 (	= = = = = =		F277M		00	0	4	8		8	_	04Dec93
Ñ	200	+35 12 (+435 12 (	ASP		F277M	-	00		4.	ec92		∞ (		04Dec93
HDE226868	19 58 21.52	52 +35 12 05.1	HSP/	-	F277M	!	ĕ	0	3.4 05D	ec 92		V1820 <b>A</b> 03		0506693

Target	RA (2000)	- Dec (2000)	SI Config	Mod <b>e</b>	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate	A	Pa Root Name	
HDE226868	58	+35 12 0	HSP/UNK/		F277M	:	00 03 43.	4 05Dec92	2952	V1820A04T	05Dec93
HDE226868	200	+35 12 0	HSP/UNK/		F277M	:	03 4	4 05Dec92	2952	V1820A05T	05Dec93
HUEZZ6868	0 0 0	+35 12 0	HSP/UNK/		F277M		03	4 05Dec92	2952	V1820A06T	
#UE226666	0 0	+35 IZ 0	HSP/UNK/	POL SINGLE	F327M	;	02 5	5 30Nov92	2952	V182010JT	
HDE226868	9 00	+35 12 0	HSP/UNE/	OL SINGLE	F32/M	! !	0,0	5 30Nov92	2952	V182010KT	
HDE226868	28	+35 12 0	HSP/UNK/		F327M		02 39	5 30Nov92	2062	V182010LT	30N0493
HDE226868	58	+35 12 0	HSP/UNK/		F327M		02 5	5 30Nov92	2952	V182010NT	30Nov93
HDE226868	58	+35 12 0	HSP/UNK/		F327M	!	02 59	5 30Nov92	-	V1820100T	30Nov93
HDE226868	58 21	52 +35 12 0	HSP/UNK/		F327M	!	02 59	5 30Nov92	-	V182010PT	
HUEZZOGBOS HUROOGBOS	58 21	52 +35 12 U 52 +35 12 U	HSP/ONK/	POL SINGLE	F327M	i	02 59		-	V182010QT	30Nov93
HDE226868	58 21	52 +35 12 0 52 +35 12 0	HSP/UNK/	_	FIGULE	]	88			V1820D01T	
HDE226868	19 58 21.	52 +35 12 0	.1 HSP/UNK/	UV1 SINGLE	F220W		00 00 19	0 01Dec92	2952	V1820D02T	01Dec93
HDE226868	9 58 21	+35 12 0	HSP/UNK/		F140LP	 	010	. ~		V1820301T	
HDE226868	900	+35 12 0	.1 HSP/UNK/		F140LP	;	01 00	_		V1820302T	
HDEZZ6868	9 58 21	52 +35 12 0	.1 HSP/UNK/	UVZ ACQ	F140LP	!	0		•	V1820C01T	01Dec93
HDE226868	9 60	52 +35 12 0 52 +35 12 0	.1 HSP/UNK/	UVZ ACO	F140LP	! !	00 01 00	0 01Dec92		V1820C02T	01Dec93
HDE226868	9 58 21	52 +35 12 0	1 HSP/UNK/		F140LP	}	3 5		•	V1820501T	02Dec93
HDE226868	9 58 21	52 +35 12 0	.1 HSP/UNK/	UVZ ACQ	F140LP	!	00		•	V18203021	0206093
HDE226868	9 58 21	+35 12 0	.1 HSP/UNK/		F140LP	;	01	_	•	V1820702T	03Dec93
HDE226868	9 58 21	52 +35 12 0	.1 HSP/UNK/	UV2 ACQ	F140LP	:	01 00	04Dec9	•	V1820901T	04Dec93
HDE226868	12 BC 6	52 +35 12 0 52 +35 12 0	.1 HSP/UNK/	UVZ ACQ	F140LP	<b>!</b>	01 00			V1820902T	04Dec93
HDE226868	9 28	52 +35 12 0	.1 HSP/UNK/	•	F1401.P	: :	00 01	0 05Dec92		V1820B01T	5Dec9
2686	9 58 21	52 +35 12 0	.1 HSP/UNK/		F145M	!	0	010000		V18205021	0100033
686	9 58	52 +35 12 0	.1 HSP/UNK/	••	F184W	!	00 19	1 01Dec92	•	V1820C04T	01Dec93
2686	9 28	52 +35 12 0	.1 HSP/UNK/		F248M	!	00	1 01Dec92	•	V1820303T	01Dec93
HUEZZOBOB HUEZZOBOB	9 58 2I	52 +35 12 0 52 +36 12 0	.1 HSP/UNK/		F248M	:	00	1 0lDec92		V1820C06T	01Dec93
88	9 2	52 +35 12 0	1 HSP/UNK/	TIVE STREET	F248M			1 02Dec92		V1820503T	02Dec93
2686	9 58 21	52 +35 12 0	.1 HSP/UNK/		F248M		00	1 03Dec92		V1820/03T	03Dec93
86	9 58 21	52 +35 12 0	.1 HSP/UNK/		F248M	!	80	1 05Dec92	•	V1820803T	050003
HDE226868	58 21	52 +35 12 0	.1 HSP/UNK/	UV2 SINGLE	F284M	:	00	1 01Dec92	-	V1820C05T	1Dec9
CYGNUS-A	600	32 +40 44	•	TWAGE	F336W	# !	<b>\$</b>	4 17Aug91		_	16Aug92
CYGNUS-A	9 59 28	32 +40 44	_	IMAGE	F336W		21 40	4 1/Augs1		WOODU 102T	16Aug92
K	9 59 28	32 +40 44	.7 WFC	IMAGE	F336W	ŀ	21	4 17Auq91		_	17Aug92
30405	59 28	35 +40 44	.9 FOC/9	IMAGE	POLO	F320W	10 02			360601T	290ct93
	59 28	35 +40 44 00	2/2024 A.	IMAGE	POL120	F320W	05	290ct 9		_	290ct93
CYGNUS-A	59 28	35 +40 44	.9 FOC/9	IMAGE	F130M	F 320#	16 02	0 290ct92		X1360602T	290ct93
CYGNUS-A	59 28	5 +40 44	.9 FOC/9	IMAGE	F130M		161	3 03Jul91		XONRO102T	03Ju192
CYGNUS-A	60	35 +40 44	.9 FOC/9	IMAGE	F152M	!	27 01	0 03Jul91		XONRO103T	03Ju192
CYGNUS-A	50 28	35 +40 44 00	.9 FOC/	IMAGE	F170M	!	0 26	3Ju1		KONRO104T	03Ju192
CYGNIS-A	2000	35 +40 44	6/2024 6.	TWACE	F220W	!	0 16 4	45u1		XONR0201T	04Ju192
CYGNUS-A	200	35 +40 44	.9 FOC/9	IMAGE	F342W	)   	2 E	1 04Jul91		XONRO204T	04Jul92
CYGNUS-A	59 28	35 +40 44 0	.9 FOC/9	IMAGE	F372M	1	1 6	4.7m19		KONROZOST KONROZOST	04Ju192
NGC6853	59 32		.O WFC	IMAGE	F469N	# 1 1	30 00	0 09Apr91	107	WOIDOIOST	08Apr 92
	D 4	50 +22 43	0	IMAGE	F656N	-	0 15 0	0 09Apr91	_	WOIUUILL	08Apr 92
מ מ	30 92	50 +22 43		IMAGE	F656N	!	0 15 0	0 09Apr91	1107	WOIU0102T	08Apr92
)	)	C# 77±	,	THURE	Foodi	# #	00 30 00	0 09Apr91	_	WOIU0104T	0 <b>8Apr</b> 92

4 1	(0000) 40	(2000)	ST Config.	Works	SDBC. F. Lea	Spec. Elem.	Exp. Time		ObsDate ID		Pa Root Name	Page 335 e Release	
nefige.	(2007)				1	2	Hr Mn	v i		}		Date	
pcp1957+20	59 36	+20 48 15.	ו	IMAGE	F569W		00 10	0	190ct91	37	WOR60101T	180ct 92	
SR1957+2	59 36.	+20 48 15.	М	IMAGE	91	1		7		37	WOR 60B01T	190ct 92	
SR1957+2	59 36.	+20 48 15.	ρι	IMAGE	F791W	!!!	08	Ŋ		3	ORGOBOZT	190ct 92	
SR195	59 36	+20 48 15.	щ		F791W	:	80	20.2		7 [	WOREOCOLT	200ct 91	
957+2	59 36.	+20 48 15.	<b>Q</b>		F791W	!	80 (	N		\ C	MUKBUCUZI MOMATIOOTI	10Ware2	
SA088041	00 06.1	+22 42 18.	2 6	IMAGE	F 333W	† † †	222	<b>-</b>	٠,		WOMN 1RO LT	12Mar 92	
į		+22 42 10.	4 6		e / 601ie 6160T.			, v		9	Y0G22001T	25Aug91	
BKG-V1016CIG		+40 49 36. +40 49 36.		ACCUM	G160L		, 0	0.0		99	Y0G22002T	25Aug91	
BRG-VIOLOCIG	010	+40 49 36			G160L	!	14	0	16	99	Y0G22003T	25Aug91	
DEG=V1016(16	010	+40 49 36.			G650L	;	9	7		. 99	Y0G22004T	25Aug91	
DECEMBER 1016016	01 04.	+40 49 36.			G650L	;	10	2	91	. 99	Y0G22005T		
BKG-V1016CYG	01 04.	+40 49 36.	124		G650L	!	14	59.5 2	1	99	X0G22006T	25Aug91	
BKG-V1016CYG	01 04.	+40 49 36.			PRISM	;	02	2	6Ju191	9	X0G22007T	25Aug91	
BKG-V1016CYG	01 04.	+40 49 36.			PRISM	:	10	0	6Ju191	9	Y0G22008T	25Aug91	
016CY	01 04.	+40 49 36.			PRISM	:	14	2 7	6Jul91	9 6	Y0G22009T	5Aug9	
SA069275	01 29.	+35 08 20.			F555W	;	222	m (	1May92	5 6	WOMNSSOLT	A COLOT	
069275	01 29	+35 08 20.	5 PC		F785LP	:	u	) (	30un92	057	WOEN3601T	050un92	
BKG-CYG-XR-1	02 21.	+36 12 06.			GIEOL	B	0 0	,,	6.T., 19.1	o v	YOG222011	25211931	
BRG-CYG-XR-1	02 21.	+36 12 06.		Accom	6160L		? =		7.1	999	Y06222021	25Aug91	
BKG-CYG-XR-1	02 21.	+36 12 06.			G1501.		, LC	0	6.Tn 19	996	X0G22204T	25Aug91	
•	22 21.	+36 12 00. +36 12 06.		ACCIE	G6501.		10	0	6.Jul	996	Y0G22205T	25Auq91	
BRG-CIG-AR-1	22.00	+36 12 06.	- ۱	ACCUM	G650L		14	5	67n19		Y0G22206T	25Aug91	
- AX - 57.	02 21	+36 12 06.	-	ACCUM	PRISM	!	05	0.0	6Ju191	996	Y0G22207T	5Aug	
- 1	02 21	+36 12 06.	-	ACCUM	PRISM	1	10	0.0	61nC9	996	Y0G22208T	25Aug	
BKG-CYG-XR-1	02 21	+36 12 06		ACCUM	PRISM	!	14	ė.	67n19	996	Y0G22209T	25Aug	
က	03 41	+23 43 21	7	ACCUM	G160L	;	05	00.0	4Apr91	996	Y0G22301T	01Jul9	
	03 41	+23 43 2	_	ACCOM	G160L	1 1	10	0.0	4Apr91	996	Y0G22302T	9	
	03 41	+23 43 2	<u>ا</u>	ACCUM	G160L	1	12	0.0	4Apr91	996	Y0G22303T	0130191	
	03 41	+23 43 2	<u>-</u>	ACCOM	G160L	1 1	ر د د	0.0	67u191	9 0	X0622401T	25Aug91	
	03 41	+23 43 21	r 1	ACCUM	GIEUL	!	2 5	) h	67u191	996	106224021	SAUGS	
	03 41	+23 43 21	- 1	Accom	GIAUL	( 1 ( )	4 0	, c	6.Tu 191	999	106224031 YOG22404T	25211931	
BKG-NGC6853	03 41	+23 43 21	/ FOS/RD	Accom	G650L	: !	3 5	,,,	6.Tu 191	2966	YOG22405T	25Aug91	
	03 41	+23 43 21		ACCUR	G650I.		14	, 10	26Jul91	2966	X0G22406T	25Aug91	
BKG-NGC6833	- ب	57 +23 43 21	- 1-	ACCOM	PRISM	1	00 02		67n19	2966	X0G22407T	25Aug91	
8 5	03 41	+23 43 21		ACCUM	PRISM	!!	10	0	26Ju191	2966	X0G22408T	25Aug91	
85	03 41	+23 43 21	_	ACCUM	PRISM	:		വ	26Jul91	2966	Y0G22409T	S	
	04 56	-55 47 29	o	IMAGE	F555W	!		0	56Sep92	4018	WOWLOADIT	26Sep93	
HI-LAT	04 56	-55 47	9 WEC	IMAGE	F785LP	1		<b>o</b> c	26Sep92	4018	WUWIUAUZI V1110102	265ep93	
25 - 26 E	07 36	+1/42 15		Accom	6130E				90cc32	3836	Y1110103T	09000	
WZ-SGE	36 70	+1/42 15	* 4	ACCOM ACO/RINARY	MTRROR	1		200	80ct 92	3836	X1110101T	080ct93	
בי	07 47	+17 44 22	9	IMAGE	F785LP	;		0.0	080ct92	4106	W10K2L01T		
-0139	10 30	-20 36 47	8 HSP/VI	STAR	75	F750W		9.3	020ct91	1081	VORR6405T		
SC6323-0139	10 30	-20 36 47	8 HSP/VIS	-	7	F750W		۲.	020ct91	1081	VORR6402T		
SC6323-0139	10 30	-20 36 47	8 RSP/VI		F750W	F750W		0.1	20ct9	1081	VORR6404T	_	
5323-0139	10 30	-20 36 47	HSP/VI		F750W	E750W		ດຸດ	30ct	3O C	VORR6406T	020ct 92	
SC6323-0139	10 30	-20 36 47	8 HSP/VI		F750W	F / 50W		າ ເ ໝໍ	ZOCES	1001	VURKE403T		
ည္သ	10 30	-20 36 47	B HSP/VI	STAR-SKY	F/50W	F/30W			030ct91	Dα	٥٥	<b>-</b>	
SC6323-0139	10 30	78 96 97-	B HSP/VI	CTAB	F / 30#	F 7 5 0 18			300	ο α	VORR 6409T	020010	
9610-	10 30	-20 36 47	HSF/VIS	STAR	7.7.5.0%	F750W		5	30ct	1081	40	020ct9	
6670-67690 <del>6</del>	2	25 27-	7 / Jen 0	Í	; ) •	; ! !							

Target	RA (2000)	Dec (2000)	SI Configs	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate	te ID	P. Root Name	Page 336 He Release Date
SC6323-013	20 10 30.33	3 -20 36 47.8	HSP/VIS	STAR-SKY	F750W	F750W	10	.3 020ct9	91 1081	VORREGAULT	020ct 92
0-0T0-0	10 30.3	-20 36 47.	HSP/VIS	STAR-SKY	F750W	F750W	01 23 31	0		VORR640BT	020ct92
SC6323-0139 SC6323-0139	10 30.3	-20 36 47.	HSP/VIS/PMT	STAR-SKY	F750W	F750W	1 23	.30	-	-	020ct92
SC6323-0139	10 30.3	-20 36 47	HSP/VIS	STAK-SKY	F/50W	F750W	23	m.	_	•	020ct92
SC6323-0139	10 30.3	-20 36 47	HSP/VTS	STAR-SAI	F / 30%	F/50W	23	.3 030ct	1 108	-	020ct92
SC6327-0016	0 10 32.8	-20 38 14	HSP/UNK	ACO ACO	F160TB	F / 50W	53	m (	⊣.	•	020ct92
-0016	10 32.8	-20 38 14.	HSP/UNK		F1601.P	1 1 1 (	700		108		020ct92
PKS2008-159	11 15.6	-15 46 40.	PC	IMAGE	F5558		20 00	٠ ا	801		020ct92
NGC6888	12 31.0	+38 27 14.		IMAGE	F502N		2 6	ດຸຈ	4 (		20May93
NGC6888	12 31	+38 27 14.	MEC	IMAGE	F502N		7 6	. 4 080ct 92	3042		080ct93
NGC6888	12 31	+38 27 14.		IMAGE	F656N	;	יי יי	, 0	400		080ct93
NGC6888	12 31	+38 27 14.		IMAGE	F656N		) K	, c	יי רי	_	080ct93
HD192281	12 33	+40 16 06.	HSP/UNK/	ACQ	F140LP	•	0	- •		WALLE ASOUT	080cc93
HD192281	12 33	+40 16 06.	HSP/UNK	ACQ	F140LP	ļ	200	! -		-	LOAUGYS
HD192281	12 33	+40 16 06.	HSP/UNK/	ACQ	F140LP	:	8	•	1095	-	128ug93
HD192281	12 33	+40 16 06		ACQ	F140LP	;	00				128ug33
HD192281	12 33	+40 16 06.	HSF	STAR-SKY	:	i	29	2		-	1080493
	12 33	+40 16 06.	HSP/UV2	STAR-SKY	;	1	53	7		-	1380003
GSC6323-01466	81 CT	-20 27 03.	HSP/PMT	STAR-SKY	F750W	F750W	03	m			120ct 91
##10-5750	8T CT	-20 27 03.	HSP/PMT	STAR-SKY	F750W	F750W	04	0			120ct 91
	22 51	-20 27 16.	HSP/UNK/VIS	ACO	F160LP	:	05	0		-	060ct 91
33664	13 20	-20 27 16.	HSP/UNK/VIS	ACO	F160LP	!!!	05	0.		-	060ct91
֓֞֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֜֜֜֓֓֓֓֓֓֓֓֡֓֜֓֓֡֓֜֓֓֡	17 21	100 30 38.	HSP/UNK	ACO	F140LP		8	0.		•	29Mav91
9333	17 47	130 01 60.	HSP/UNK,	SINGLE	F140LP	1	23	2		-	30May91
9323	17 47	+38 01 58.	DOE / TRUE / TRUE	7 C	F140LP	!	8	٦.		VOQHOBO1T	12Sep92
9323	17 47	+38 01 58	HSP/MMR/MV		F140LP	!!!	8	٦.		-	12Sep92
m	17 47	+38 01 58.	HSP/MK/IIV		FIGOLE	<u> </u>	8	٦.	1095		18Sep92
9323	17 47	+38 01 58	HSP/ONK/UV2	ACO.	- ۱			٦,			18Sep92
HD193237	17 47	+38 01 58	HSP/UNK/UV2	ACO	F140LE	!!!		٦.	1095		21Sep92
9323	17 47	+38 01 58.	HSP/UNK/UV2	SINGLE			3 6				21Sep92
9323	17 47	+38 01 58.	HSP/UNK/	SINGLE	F152M	<b>:</b>	7 00 0		100	•	12Sep92
HD193237	17 47	+38 01 58.	_	SINGLE	F152M	-	0 00	. 4	٠.	VOCEOCOST	18Sep92
MG2016+112	19 18.0	+11 27	PC	IMAGE	F555W	;	8			_	215ep92
MGZ016+112	19 18.0	+11 27 13.	<b>5</b> 0	IMAGE	F555W	-	30	_		_	080000
MG2016+112	19 18.	+11 27 13.	PC	IMAGE	F555W	:	30	_		_	0806093
MG2016+112	19 18	+11 2/ 13.	ر ا ا	IMAGE	F555#	1 6	30	_		_	
MG2016+112	19 10.	+11 27 13.	ט נ	IMAGE	F555W		90	_		_	08Dec93
MG2016+112	19 18.2	+11 27 15	ָ ק	THACE	FOODW		ရှင်	_	379	_	09Dec93
MG2016+112	19 18.2	+11 27 15.		THAGE	F 3 3 3 W	! !	00 15 00.		111	WORDO 303T	26Mar92
MG2016+112	19 18.2	+11 27 15.		TMAGE	F7851.0			. ·			26Mar92
MG2016+112	19 18.2	+11 27 15.	υ	IMAGE	F785LP	:	1 5	O SEMBEST	11110	WOHDOSOIT	26Mar92
CD-41D13967	19 27.9	-41 31 30.	PC	IMAGE	F487N	<b>:</b>	10			WORDO302T	ZeMar9Z
9	19 27.9	-41 31 30.	ט	IMAGE	F487N	<b>:</b>	200	1 28Now92		WILSOLOIT WILSOLOIT	
CD-41D13967	19 27.9	-41 31 30		IMAGE	F502N		00	•		WALSOMOLT WILSOMOLT	26Nov93
5	19 27.9	-41 31 30.	U	IMAGE	F502N	-	00 0	!	1 ~	WI 1 SOOO IT	
LOW-LAT	23 45.7	+33 44 10.	U	IMAGE	F785LP	;	27 23	2	. 4	WIOK2M017	2 4 5 C B C C C C C C C C C C C C C C C C C
VAO ACKE	23 59.7	+33 43 21.	U	IMAGE	F785LP	1 - 1	0 30 00	0	١ ٨	WIOKZOOIT	Olynosa
070F0F4 07090F4		+33 52 02.	SP/UNK/UV2	ACD	F140LP		03 2	Ñ	3	V1200701T	080ct93
V404CYG	24 03.8	133 52 02.	SP/UNK/UVZ	ACQ	F140LP	:	0 03 2	.2 070ct9	2	V1200702T	080ct93
V404CYG	24 03.8	+33 52 0	HSP/UNK/UVZ	SINGLE	F140LP	-	00 19 55	.5 070ct9	2 3255	V1200703R	080ct93
		70 70	SE/ONE/ONE	TONTO	F140LP	!!	2	.5 080ct9		V1200704R	080ct93

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Se	υ	ObsDate I	GI GI	Pa Root Name	Page 337 he Release Date
VAOACYG	4 03.8	+33 52		SINGLE	F140LP		i		080ct 92	255	V1200705R	080ct93
513	4 05.5	1 -19 03		ACCUM	G160L	;	00 02	9	ZMaryZ	1967	Y0631C011	22Apr 92
31	4 05.5	-19 03	FOS/R	ACCUM	G160L	! 	4		22Mar92	2967	YOGSICOST	22Apr 92
m (	0.00	10 00	FOS/10	ACCUM	G6501.	;	0	0	22Mar92	2967	Y0G31C04T	22Apr 92
5 L 3	0.5	-19 03	FOS/R	ACCUM	G650L	;			22Mar92	2967	Y0G31C05T	22Apr 92
2	4 05.	4 -19 03	FOS/R	ACCUM	G650L	;			22Mar92	2967	YOG31CO6T	22Apr92
313	4 05.	4 -19 03	FOS/R	ACCUM	PRISM	<b>!</b>			22Mar92	2967	Y0G31C0/T	22Apr92
513	24 05.	4 -19 03	FOS/R	ACCUM	PRISM	!		٠.	22Mar92	1967	YOGSICOBT	22 NOT 92
S13	24 05.	4 -19 03	FOS/R	ACCUM	PRISM	!!!			22Mar92	2967	YOGSICOST	22Apr 92 10.Tu 191
PKS2021-330	24 35.	5 -32 53	PC	IMAGE	F555W	1	000	20.7	190gn91	4053	712S010AM	08Sep93
N-CYG-1992	30 31.	0 +52 37	_	ACCUM	GIEOM				08Sep92	4053	Z12S010BM	08Sep93
N-CYG-1992	0 0	0 +52 37	~ ~	ACCUM	G160M			'n	08Sep92	4053	Z12S010CM	08Sep93
N-CYG-L992	30 31.	0 +52 37		ACCUM	G160M	;		5	08Sep92	4053	Z12S010EM	08Sep93
N-CYG-1992 N-CYG-1992	20 30 31.6		. 3 HRS	ACCUM	G160M	:	60 00	0.0	08Sep92	4053	Z12S010FM	08Sep93
N-CYG-1992	30 31.	+52 37	~	ACCUM	G160M	:	0	0 0	26de280	4003	2125010GE	0856593
N-CYG-1992	30 31.	52 37	~	ACCUM	G160M		000	50 50 50 50 50 50 50 50 50 50 50 50 50 5	OBSep92	4053	Z12S0107M	08Sep93
N-CYG-1992	30 31.	+52 37	m c	Accom	MIDDOD-N2		۰,	;	) 	4053	Z12S0101M	08Sep93
N-CYG-1992	30 31.	+52 3/	a and		MIRROR-N2	1	222			4053	Z12S0102M	08Sep93
N-CYG-1992	30 31.	15 20+	n ~	ACO / PEAKUP	MIRROR-N2	1	222				Z12S0103M	08Sep93
N-CYG-1992	30 31.	152 37	. ~	ACO/PEAKUP	MIRROR-N2	!	323				Z12S0104M	-
Ξ.	30 31.	+52 37	0	IMAGE	F284W	!!	00 00	05.0	31Aug92	4208	W1250102T	
	30 31.	+52 37	. 9 PC	IMAGE	F284W	1 1	00 00	0.80	31Aug92		W1250103T	31Aug93
7	30 31.	+52 37	o	IMAGE	F284W	1		7.07	31Aug92	2002	W12501041	31 Aug 93
7	30 31.	+52 37	o .	IMAGE	F284W	!!			31Aug 92	4208	W12501031	3181193
7	30 31.	+52 37	o (	IMAGE	F.284W	! 			31Ang92	4208	W1250109T	31Auq93
7	30 31.	+52 37	<b>o</b> c	IMAGE	F.284W			88	31Aug92	4208	W125010BT	31Auq93
OVA-CYGNI-1	30 31.	15 25+	ם מ	TWACE	F284W	1			27Apr 92	2797	WOXNO101T	27Apr93
-CYGNI-1	30 31.	+52 37	. 0	IMAGE	F284W	;	-	11.	31Aug92	4208	W125010CT	31Aug93
4 -	30 31	+52 37	0	IMAGE	F284W	;	-	00	31Aug92	4208	W1250106T	
	30 31	+52 37	a	IMAGE	F284W	!	00 15	88	31Aug92	4208	W1250108T	
	30 31	+52 37	0	IMAGE	F284W	!!!	(	0 •	31Aug92	4208		SIAUGSS
_	30 31	+52 37	o (	IMAGE	F284W	]	٧,	2	21 Apr 92	4208	-	1 M
ς.	30 31	+52 37	9 PC	IMAGE	F.284M	; (	00 00	40.4	01.1an93	4363		_
NOVACYG	30 31	+52 37	<b>n</b> o	AC A	F140LF			4	01Jan93	4363	-	_
NOVACYG	30 31	15 25 4	1/ a5H 6	STNGLE	F140LP	!		48	01Jan93	4363		
DADALLELLETELD	31 15	+52 32	9 WEG		F555W	1	00 03	50.	01Jan93	1306	-	
PARALLEL	$\frac{1}{31}$ $\frac{1}{15}$	+52 32	0	IMAGE	F555W	; ;		00	01Jan93	1306		
PARALLEL-FIELD	31 15.	4 +52 32	O	IMAGE	F785LP	;		20.	01Jan93	1306		OLJan94
PARALLEL-FIELD	31 15.	+52 32	9 WEC	IMAGE	F785LP	:		96	01Jan93	1306	W1/56602T	
AE-AQR	40 09.	2 -00 52	5 FOS/	ACQ/PEAK	G160L	! !	8 6	2 5	26AON/2	3600		
AE-AOR	40 09.	2 -00 52	S FOS/	ACQ/ FEAR	G1601.			16.	27Nov92	3600		27Nov9
AE-AOR	40 09.	20 00 0		DAPTO	2160I.	;		29.	28Nov92	3600	•	7 28Nov93
AE-AOR	4000	200-2	7 FOS/	RAPID	G160L	1		31	27Nov92	3600		28Nov9
AE-AUR		2 - 00 - 2	F FOS /	RAPID	G160L	!		31.	27Nov92	3600		28Nov9
AE - AQR AE - AOB	40 09.	-00 52	5 FOS/	RAPID	G160L	:		<b>(C)</b>	28Nov92	3600		28Nov9
AE-AOB	40 09	2 -00 52	5 FOS/	RAPID	G160L	-	0	31.	8Nov9	3600		CSNOAS I
AE-AOR	40 09.	2 -00 52	.5 FOS/	RAPID	G160L	!		31.	28Nov92	3600	Y1800109T	•
AE-AOR	40 09	2 -00 52	Ŋ	RAPID	G160L	!	200	.10	7600007	) )	71	4

Target	RA (2000)		Dec (2000)	SLxConfig.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ate ID	Root	Page Name Re	ige 338 Release Date
AE-AOR	20 40 09.02	00-	52 15.5	FOS/BL	RAP ID	PRISM	;	38	.3 28Nov9	v92 360	00 X180010B	10BT 2	8Nov93
BD+4/D316/A	81 18	+ 4	8 30.	D.F.	IMAGE	F487N	:	02	.5 06Aug9	2	_	0	6Aug93
7 6		4	, c	<u>ي</u> و	HAGE	F487N	!!!	02	'n	2 3	_	_	7Aug93
BD+47D3167A	11 10	1	,	ນຸ	IMAGE	F502N	1 1	00 05 50.	- 10	en :	m	_	7Aug9
EL	0 42 20	+19	96.	•	TMAGE	FJUZN	•			N =	NI WIISOCOLT	٠,	7Aug93
	0 42 20	+19	9 39.	FOC/96	IMAGE	F501N	! ;		5 12San9	25ep91 3182 25ep91 3182			12Sep92
ů.	0 43 19.	-37	4 04.	PC	IMAGE	F555W	;	0	' ~				11Jul91
<del>2</del> ,	0 43 27	-39	0.43.	PC	IMAGE	F555W	-	0	~				9Jul91
MARK 509	60 7 0	-10	3 25.	PC	IMAGE	F785LP	:	05	0			_	3Ju193
MRK 509		01.	m (	FOS/BL	ACCUM	G130H		34	.5 21Jun9		•	302T 2	1Jun9
MEN SO		27.	יז ני	FOS/BL	ACCUM	G130H	:	34	<b>S</b>	7	'n	303T 2	1Jun93
MRK509	44 0	110		A S FOS/BL	Accom	G190H	:	27 00	٠ د	<b>7</b>		304T 2	1Jun93
MRK509	0 44 09	-10	. C	FOS/BL	ACO/RINADY	MTPPOD			.0 21Jun92	107 404 107 404	n u	305T 2	1Jun93
AU-MIC	0 45 09.	-31	0	FOS/BL	ACCUM	G130H		200		* "	S IOIAUSOLT	Z ITOS	10th93
AU-MIC	0 45 09.	-31	0	FOS/BL	ACCUM	G130H	1		10			1001	nσ
AU-MIC	0 45 09.	-31	0	FOS/BL	ACCUM	G130H	-	8	5.	m	· •	106T	10ct 91
AU-MIC	0 45 09.	-31	0	FOS/BL	ACCUM	G130H		00	.5		6	10MT	10ct91
AU-MIC	0 45 09.	-31	0 (	FOS/BL	ACCUM	G130H	!	00 01 10	.1 11	Sep91 331	9	10HT 1	10ct 91
ACHAIC	45 09.	1 . 1	0 (	FOS/BL	ACCUM	G160L		00 20	.2 11	3	9	10DT 1	10ct 91
AL LINE	45 09	7.	N (	FOS/BL	ACCOM	G160L	!!!	00	m	13		10AT 1	10ct91
OF THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE PERSON AND THE		7 .	9 C	FOS/BL	ACCUM	10915	:		.5 10Sep9	p91 331		107T 1	10ct91
	45 09.	101	9 C	FOS/BL	ACCUM	G160L	) 	8		ლ 	9	10NT 1	10ct 91
AU-MIC	4500	1 6	9 0	FOS/BL	ACCOM	G160L	!	50	_,	ლ : 	9	10IT 1	10ct 91
AU-MIC	0 45 09.	-31	23.0	300	Accide	6190g		00 00	POSEDA	ກ ເ 	. ס	10BT 1	10ct 91
AU-MIC	0 45 09.	-31	0 23.	` `s	ACCUM	G190H			, <u>.</u>	າ ຕ 	٠.	I LEGIT	10ct91
AU-MIC	0 45 09.	-31	0 23.	•	ACCUM	G190H		3 5	. J 1036p9	າ ຕ 	15 VOCOTO 31	T ELOT	10ct91
AU-MIC	0 45 09.	-31	0 23.	8	ACCUM	G190H	;	50	קיי	) r		1001	10ct91
AU-MIC	0 45 09.	-31	0 23.	FOS/BL	ACQ/PEAK	G400H	-	8		) m	o ve	1017 1	10ct 91
AU-MIC	0 45 09.	-31	0 23.	FOS/BL	ACQ/PEAK	G400H	;	8				102T 1	10ct 91
AU-MIC	0 45 09.	-31	0 23.	FOS/BL	ACQ/PEAK	G400H		00 25	2 1	· m	·	103T 1	10ct 91
AU-MIC	0 45 09.	131	23.	FOS/BL	ACQ/PEAK	G400H	;	00 25	.2 10Sep9]	m	<b>6</b>	104T 1	10ct91
ACTE OF	45 09	7.5	23.	FOS/BL	ACQ/PEAK	MIRROR	:	00 01	.0 11Sep91	m	۵	10KT 1	10ct 91
AU-MIC	45 09.	131	200	FOS/KD	Accom	G190E	1	08 19	.1 11Sep9	m (		20ET 1	10ct91
AU-MIC	0 45 09.	13.1	200	FOS/RD	ACCUR	G1908		00 14 59	n •	ກ ເ ⊣ ເ		ZOAT 1	10ct91
AU-MIC	0 45 09.	-31	23.	FOS/RD	ACCUM	G190H	: :	21 40	4 4 11	Sep91 331	16 Y0Q/02067	206T 1	10ct91
AU-MIC	0 45 09.	-31	0 23.	FOS/RD	ACCUM	G190H	;	31 39	3 118609	) m	· ou	20KT 1	10ct 91
AU-MIC	0 45 09.	-31	0 23.	FOS/RD	ACCUM	G270H	1	8	.5 11Se		· •	20DT 1	10ct 91
AU-MIC	0 45 09.	-31	23.	FOS/RD	ACCUM	G270H	!	01 30	.3 11Sep91	m		209T 1	10ct91
ACHAIC	45 09.	-31	23.	FOS/RD	ACCOM	G270H	!	05	.1 11Se	m	•	205T 1	10ct 91
ALM-IN	45 09.	15-	260	FOS/RD	ACCOM	G270H	:	02 10	.1 11Sep91	m	•	20QT 1	10ct 91
AT MILE	45 09.	121	25.	FOS/RD	Accom	G2 / 0H	† †	03 10	.1 11Se	m ·	6	20HT 1	10ct 91
AU-MIC	45 09.	131	,,,	FOS/RU	ACCUM	G400H	!	00	.3 11Sep91	m (	ا ما	20GT 1	10ct91
AU-MIC	0 45 09.	13.1		FOS/PO	Accom			00 00 04	. 5 11Se	י ניי		ZOCT 1	10ct 91
AU-MIC	0 45 09.	-31	23.	FOS/RD	ACCUM	G400H		17	];  -	ກ ຕ 	. ם	٦.	10ct91
-MI	0 45 09.	-31	3 23.	FOS/RD	ACCOM	G400H		01 40	A 11CA	cepsi 331	T1020/001 9	٦.	10ct91
AU-MIC	0 45 09.	-31	3 23.	FOS/RD	ACCUM	G570H		30	3 (7			2067 1	10ct 91
¥:	0 45 09.	-31	23.	FOS/RD	ACCUM	G570H	;	00 54	5 118	. m	ص د	٠,	100191
Į:	0.45 09.	-31	23.	FOS/RD	ACCUM	G570H	;	01 17	.1 11Se	9	٠	-	110ct91
AU-MIC	45 09.	-31	23.	FOS/RD	ACCOM	G570H	1	00 01 17	.1 11Se	_	•		110ct91

						,	,		,	Pa Part Manne	Page 339
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp. Time Hr Mn Sec	Obspace			Date
			1 6	AUTO	2570B		t	.4. 11	316	YOQ7020LT	110ct91
AU-MIC	45 09.3	2 -31 20 23.	9 6	ACCOM ACO/PEAK	G780H	1		0		X0Q70201T	110ct91
AU-MIC	0. 40 CA	2 -31 20 23.	2 6	ACO/PEAK	G780H	1	00	٥.		1007020ZT	110ct91
AU-MIC	45 09 3	2 -31 20 23.		ACQ/PEAK	G780H	Į 1	00	•	3316 1	Y02/020FT	110000
AU-MIC	45 09.3	2 -31 20 23.	F	ACQ/PEAK	G780H	;	8	٠.		100707031	1100491
ACHAIN	45 09.3	2 -31 20 23.	F	ACQ/PEAK	G780E	-	07	9		102/02041	160001
ACT THE CANADA	45 09.4	1 -31 20 26.	H	ACQ	MIRROR-N2	!	222			11010311	900
NA PARTIES	45 09.4	1 -31 20 26.		ACQ	MIRROR-N2	!	777	10-000		20100111	600
OF THE CE	45 09.4	1 -31 20 26.		ACQ	MIRROR-N2	:	222	16dec 70		20EVX102T	0186092
DIN-III	45 09.4	1 -31 20 26.		ACQ	MIRROR-N2	:	777	0458991	-	Z00W0101T	03Sep92
DIM-III	45 09.4	1 -31 20 26.	H	ACO	MIRROR-NZ	;	777	0456001		ZOOW0102T	03Sep92
	45 09.	1 -31 20 26.	出	ACO	MIRROR-NZ	1	7.7.6	16dec 10		Z1260103T	09Sep93
AU-MIC	45 09.4	1 -31 20 2		ACQ/PEAKUP	MIRROR-NZ	!	222		214	Z1260104T	09Sep93
AU-MIC	45 09.	1 -31 20 3	Ħ	ACQ/PEAKUP	MIRKOR-NZ		222	0259091		ZOPVX103T	01Sep92
AU-MIC	45 09.	1 -31 20		ACQ/PEAKUP	MIRKOK-NZ MIDDOD-N2			Sep9		ZOPVX104T	01Sep92
AU-MIC	45 09.	1 -31 20	7 HRS	ACQ/PEARUP	MIRROR-N2	<b>:</b>	222	04Sep91		Z0QW0103T	03Sep92
AU-MIC	45 09.	11 -31 20		ACQ/PEAKUP	MIRROR-N2			Sep9		Z00W0104T	03Sep92
AU-MIC	45 09.	11 -31 20	7 HRS	ACQ/PEARUF	MIRROR-N2		222	02Sep91		ZOPVX201T	02Sep92
AU-MIC	45 09.	11 -31 20	٠.	TANGE	MIDDOD-N2	1	222	02Sep91		ZOPVX202T	01Sep92
AU-MIC	45 09.	11 -31 20	HKS	17770	MIDDOD-N2	;	222	04Sep91		ZOQW0105T	04Sep92
AU-MIC	45 09.	11 -31 20		TVACE	MTRROR-N2	1	222	04Sep91	1158	Z0QW0106T	03Sep92
AU-MIC	45 09.	11 -31 20	1 HKS	DADID	616	!	31 1	۲.	2321	ZOPVX20PT	02Sep92
AU-MIC	45 09.	11 -31 20		RAPID	G16	;	00 31 2	6.2 02Sep91	2321	ZOPVXZONT	01Sep92
AU-MIC		11 -31 20	7 HRS	RAPID	616	1	31	7.	2321	ZOPVXZOTT	02Sep92
AU-MIC		02 151 18	. ~	RAPID	616	!	31	e e	2321	ZOPVXZORI	025ep92
AU-MIC		12 - 14	7 HPS	RAPID	G160M	1	30	N	1158	ZOOWOIOAT	03Sep92
AU-MIC	45.00	41 -31 20	. ~	RAPID	G160M	:		2 04Sep9	1158	ZOOMOIOST	
AU-AIC	45.09	41 -31 20	. ~	RAPID	G160M		30	2 04Sep9	1158	200W01141	045ep92
AUTHIC	45 09	41 -31 20	~	RAPID	G160M	:	9	200		200m01081	_
CHAICA	45 09.	41 -31 20	_	RAPID	G160M	!	2 6	40		200W011AT	
Į į	45 09.	41 -31 20	~	RAPID	G160M	!		4 0	1158	2.00WO 1.0MT	_
Į E	45 09.	41 -31 20	_	RAPID	G160M	!	2 5	4 4 5 C	4214	Z126010PT	
Ħ	45 09.	41 -31 20	_	RAPID	G160M	0 1 1 1	7 5	) M		21260105	10Sep9
-KI	45 09.	41 -31 20	-	RAPID	E CONTRACTOR		; ;	3 09Sep9	4214	Z126010DT	09Sep9
AU-MIC	45 09.	41 -31 20	<b>-</b> 1	RAPID	GIOOM		31	34.3 09Sep92		Z126010MT	Н
AU-MIC	45 09	41 -31 20	٠,	RAP ID	E160M	;	31	0		212601077	09Sep9
AU-MIC	45 09.	41 -31 20	./ HKS	RAPID	G160M	!	31	ъ.	4214	Z126010GT	10Sep9
Ξ	000	41 -31 20	٠,	RAPID	G160M	1 1		6.3		Z126010AT	٠.
AU-MIC	45 09	49 -31 20	~	ACCUM	ECH-B	1	Ä,	٠		212V0109E	10cep3
	45 09	49 -31 20	~	ACCUM	G160M	!	9 (	14.1 10Sep92	* <		4
2	45 09	49 -31 20	~	ACCUM	G160M	!!!	ָ קע	0.0	, <		103670
7	45 09	49 -31 20	~	ACQ	MIRROR-NZ	1	777		4234		10Sep9
AD-MIC	45 09	49 -31 20	~	ACO		1			4234		_
Ŧ	45 09	49 -31 20	- 1	ACQ/PEAKUP		1   1   1	777		4234		10Sep9
Ŧ	45 09	49 -31 20		ACQ/ FEAMOR	ON HOUSE	!	222		4234	212V0105M	M 10Sep93
¥	45 09	49 -31 20	THE	IMAGE	MIKKOR-N2			10Sep92	4		
-MIC	45 09	49 -31 20	, HR	TWACE	F502N	!	31			_	290ct
GC6995-	45 35	80 +31 06		TMAGE	F502N	:	31		364	_	290ct
GC6995-	45 55	80 +31 06	9 0	IMAGE	F656N	!	00 35	00.0 290ct92	3642		290ct
- C666925	45 35	80 +31 06		IMAGE	F656N	!	35		364	Wilf0204T	-
M-C66900N	20 45 35	80 +31 06 43		IMAGE	F673N	:	32		364		290ct
-066999	}		!								

340 ase	E93	p92	791 791	991	991	991	991	1991	166	191	191	r92	r92	r92	192 00	763	192	262	r92	r92	.93	60.0	200	2 6	:93	:93	.93	50.0	י ה ה	6.	.93		, e	693	693		169	0.00	693	93	66.	ور د و	200	00	Į.
age Rele Date	100	T 25Sep92		_				1 22Aug91		_	_	~	_	~	N (	4 C	23APE32	1 (7	~	~	0		040000	0	_	_		130ct93	_	_	-	080ct9				090ct93							30 cep 9	30000	of Suseps
P. Root: Name	W11F0206T	MONO02017	X0N002021	X0N00201T	X0NO0203	X0N00204T	KONOO 1017	XONOO 1027	X0N00104T	XONO0103T	XONO0105T	WOK208011	WOK20802T	MOK20807T	MOKZUBUBT	#OK20805T	MOK20803T	WOK20804T	MOK20809T	WOK2080AT	W11F0101T	#11F0102T	WILECIOST WILECIOAT	W11F0105T	W11F0106T	V14E0901T	4E0902T	4EUAUIT 4EUAUIT	4E0802T	4E0803T	4E0804T	V14E0805T V14E0C01T	V14EOCO2T	V14E0C03T	V14EOCO4T	VI4EOCOST	V13K0201T	V13K0202T	V13K0401T	V13K0402T	3K0301T	V13K0501T	V13K0107T	3801067	20010
Roo			• • •	• •	• • •		٠.	•			•	_		- •		_	_	_	_				40	_			3 V14E	7 5	3 V14E	7	5	3 V14E	•	-		_	•	•	-	-		-	•	5	>
Ω	2 3642	<i>4</i>	l W	en i	1 3302	2026 1	3302	3302	3302	ישו		1138						1138				364	364	364	364	419	419	419	419	419	419	419	419	419	419	א ת	422	422	4225	422	422	4225	4225	4225	٩
ObsDate	90ct9			8Ju19	87nT9	28Jul9		37u1	3Ju1	23Ju191		24Apr91	24Apr91	25Apr91	24Apry 1	24Apr 91	24Apr91	24Apr91	25Apr91	25Apr91	030ct 92	040ct 92	040ct 92	040ct92	040ct92	090ct 92	090ct92 090ct92	080ct92	080ct 92	080ct92	080ct 92	090ct 92	090ct 92	090ct 92	090ct 92	19.7mp 9.1	30Sep92	30Sep92	Sep9	30Sep92	30Sep92		OSep9	0Sep9	
Sec	00.00		30.3	56.5	•	4 Y		55.5			55.5	4	<b>.</b>	707	1 4	4	4	40.4	7	4	<b>v</b> c	7 4	. 4	4	4	0	o -	1 7	7	24.2	N 6	24.2	N	ų,	N (	10	4	4	4.0	٠ 4	ט וג		. 9	6.1 3	
Exp.Time Hr Mn Se	00 35	777	0.0		٠,				0		14	3	7 6	2 6	3 6		31	31	5	01	ה ה	9 0	36	36	36	2 0	27			0	9 6			90	9 0	80	8	00	88	3 5	7,	23	11	-	ı
	100	٠,	00	00	3 6	86	ŏŏ	8	8	00	0	00	38	3 8	80	00	00	00	00	000	3 6	88	00	00	00	88	3 5	00	00	88	3 8	00	00	00	3 6	88	00	8	88	3 5	55	010	00	8	
Spec.Elem.		į			PRISMI	F275W		!	!	F195W	F275W	!	!!!		!	!	!	!	!	! !	\	!	!	!	!	! !	E750W	F750W	F750W	F750W	F 750W	F750W	F750W	F/50W	F750W	: )	;	!	:	F7508	F750W	750W	F750W	F750W	
1		•	•	•		-	•	•	•	-		•			,	•	•	•	•	. ,	•	,	•	,	•	• •	) <u>[</u> 24	14		jeri į:	<b>4</b>	1 [24	<u> </u>	ley (i	4 12	' '	'	1	1	1 (2	4 (24	FT	Ŀų	je,	
Spec.Elem.	673N 284W	889N	140W	FIGUM	# C C	PRISM3	F486N	F486N	F501N	SMI	PRISM2	N 7 C	547M	547H	N9	.656N	/3N	673N	MC/0	N CO	502N	F656N	N9	NE/	6 / 3N	9 0	F750W	MO.	50W	30 M	50W	50W	50W	70 M	50W	55W	60LP	60LP	60LP	503	50W	50W	50W	50W	
ds ;	F67	80	i i		1 6	PR	F4	F	15	PR	P.R.	n ù	100	F 5.	F	F6	F67	F6	2 4		120	F	F656N	F67	101	F T 6	F75	E750W	- 1	1 / E	٠,	F75	F75	1 / L	F75	F55	<b>,</b>	F16	F16	770	F75	~	F75	F75	
Q		20	<b>8</b> 8	4 N		<b>1</b>	<b>19</b>	N I		병	<b>3</b> 8	1 2			36	36	1	H F	2 1		Ħ	H	35	<b>!!</b> !!	ă		STAR-SKY	STAR-SKY	STAR-SKY	STAR-SKI STAR-SKY	STAR-SKY	STAR-SKY	STAR-SKY	STAR-SKI STAR-SKY	STAR-SKY	Ħ				-SKY	STAR-SKY	STAR-SKY	STAR-SKY	-SKY	
Mode	IMAGE	IMAGE	IMAGE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TVACE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	ACO AC							-								STAR-S	STAP		-	STAR-	-
nfig.			<b>3</b> 0 Q		· co	80	9	<b>ن</b> م		۷ م	•														R/VTS	K/VIS		` .	S/PMT	• •	``	╮.	S/PMT	S/PMT	S/PMT		5	K/V18	35	Ä				S/PMT	١
SI Conf.	MEC PC	•	) } }	7	•	₹	<b>o</b> n 1	<b>o</b> (	FOC/96		,	ב ב	MEC	J.	EC E	EC C	P I	<u>ا</u> ا	) (	) U	E C	EC C	ا بر ا ب <b>ا</b>	WEC	SP/IIN	HSP/UNK/	SP/VIS	SP	HSP/VIS/	SP/VIS	SP	HSP/VIS	HSP/VIS/	SP/VI	HSP/VIS/	ບ	SP/UNK/	HSF/UNK/	SP/UNK/ SP/UNK/	SP/VIS/	SP/VIS/	SP/VIS/	SP/VIS/	SP/VIS/	
!		<b>o</b> (	, c	0	0	0	o (	0 0	د	, c	ع د	w	ø	ø	9	9	•	9	v	0	0	0	0	0 0	m	<b>(</b> 1)	S	~	00 a	0	0	<b>α</b> ι	n u	, r	0	₹.	Ψ.u		. H	H 6.	.9 H	H 6.	# (	# :	
Dec (2000)	06 4 24 3	24 3	•	•	4	4	•	•	• •		• ~																		11 37.							(C)	25	4 0	1 (1	4	4	4	90 C		
) peg	+31	Q,	1 t	9	+35	135	5	0	2.3	2 5	3 5	5	-31	-31	31	Ę;	7 .	7 -	Ę	31	31	93	Ę,	, c	18	18	18	8 5	φ <u>α</u>	18	18	138	φ α	18	18	<b>4</b> 3	2 C	9 00	00	00	œ	<b>a</b>	00 0		
	0 -1	5 6		-		0					87	87	87 +	87 +	81	2 2	7 7		87 +	70 +	4 02	4 ° 6	0 6	+ +	0	49 -	00	- 20	1 1 2 0	· m	14 -		9 6	-	- 68		) I		· •	- 99	- 95			) ) (	
(00	35 55	55	5 5	0	0	0	5	3 5	3 5	35	54	54	54	54	54	2	2	5.4	54	13	13	13	13	אַ בְּ	46	46	47	8 4	2 0	48.	48	<del>2</del> 8	2 4 0 0	48.	48.	8;	3.5		3:	33.	33.	933			
RA (2000)	45	8	5.5	51	2 51	51		7.5	7.5	512	56	56	26	26	26	֓֞֜֜֜֜֝֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֓֓֜֜֜֓֡֓֡֓֜֡֓֡֓֜֜֡֓֡֓֡֓֡֡֓֜֜֡֓֡֓֡֡֡֡֓֜֡֡֡֡֡֡	מי מי	56	56	57	57	57	2	57.0	58	- 58	58	80 9	, r.	58	28	8 9	2 60	58	28	9	0 LC	9	59	29	29	υ r	ט ט	9 6	ľ
	20	ă ă	7 ×	7	7	× 8	× 6	7 6	7 6	2 2	7	20	20	20	200	₹ ?	4 6	202	20	20	20	20	2 0	2 6	20	20		20	202	1 20	1 20		_	_	_	20	200	20	20	20	20	200	2 5	2 6	•
	NGC6995-W EPSILON-AOR	EPSILON-AOR V1329-CVC	0 X O	-cye	-cxe	-cre	o Car	ָּט קאָני פּי	510 - CKG	V1329-CYG	95	95	95 	93	വെ	ה מ	7 6	26	95	95-XA	95-XA	95-XA	ט מ ט ת	5	-OFFSET	•	49-01493	3-B-BACKGROUN 3-B-BACKGROUN	93-B-BACKGROUN	-B-BACKGROUN	-B-BACKGROUN	-B-BACKGROUN -B-BACKGROUN	-B-BACKGROUN	m	☎ .	-440 OFFICER	-OFFSET	9-OFFSET	OFFSET	9-0149	19-01499	かせつしか	-RACKGROUND	RACKGROTIND	
	<b>σ</b> 1	- 0	V1329	V1329	329	329	VI329	V1329	329	0	NGC 69	NGC69	NGC 69		S C C C C C C C C C C C C C C C C C C C	NO CONTRACTOR		NGC 69	NGC699	NGC69	NGC 69	NGC 69:	'nŏ	690	93.	3	9	ָ ה ה	င်္ဂ	93.	ė	וו האס	93-1	ė	'n,	200	9	6	01499-	34	9	7	9	6	

Target	RA (2000)		Dec (2000)	(000	SI Conf	fig. 1	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Er Mn Sec	ObsDate ]	e i	Root Name	Page 341 ne Release Date
01499-BACKGROUND	20 59 3	47	-18 09	32.	SP/VI	S/PMT	STAR-SKY	F750W	F750W	00 17 16.	1 29Sep92	25	V13K0103T	30Sep93
SA070767	9 6	0 00			ນູ		IMAGE	"	1	222	7Jun9	0	WOMN3901T	18Jun92
01499-BACKGROUND	23	90		31.	HSP/VI	S/PMT	STAR-SKY	F750W	F750W	17 1	6des6	201	V13K0102T	30Sep93
Š	62	31		29.	HSP/VI	S/PMT	STAR-SKY	F750W	F750W	17 36.	3 295ep92	n 4	V15501011 V0G22701T	01Jul91
BKG-NGC6995	2 6	9 9		9 4			ACCUM ACCUM	G160L	! !	10 00.	1 (1		X0G22702T	
BKG-NGC6995 BKG-NGC6995	20	98		36.	5 FOS/BL		ACCUM	G160L	;	00	25Apr9	996	Y0G22703T	
<b>)</b>	0	.20		18.			IMAGE	8	:	02 20.	2 06Feb92	1108	WOJE0101T	05Feb93
22	0	.20		18			IMAGE	33	!	01 20.		1108	WOJEOLOZI WOJEOLOZI	0556593
22	20	20		18	-		IMAGE	F439W	! !	01 00	4 280ct92	3642	W11F0403T	280ct93
20	2 6	2 6		G			TMAGE	4 4		01 40	4 280ct92	3642	W11F0404T	
NGC 7027	6	20.70		8			IMAGE	F469N	;	26 40	4 280ct92	3642	W11F0401T	6
20	07	.20		18.	-		IMAGE	F469N	!!	56	4 280ct92	3642	W11F0402T	280ct
8	07 0	0.20		18			IMAGE	F502N	-	00	0 280ct92	3642	WIIFO409T W11EO408T	280ct9
NGC7027	07	20		æ ;	O WE'C		IMAGE	FOUZN		200	4 280ct32	3642	WIIFO407T	280ct
NGC7027	700	2 0		2 2 2 3	<b>.</b>		TMAGE	F502N		010	4 280ct92	. ~	W11F0408T	280ct9
NGC / 02 /	50	200		18	OWEC		IMAGE	F502N	:	26 40	4 280ct92	642	W11F0405T	
NGC 102 /	, 6	202		8	0		IMAGE	F502N	!	26 4	4 280ct92	642	W11F0406T	
NGC7027	0	20	+42 1	18.	0		IMAGE	F656N	:	00	-	3642	W11F0505T	
NGC7027	07	~	+42 1	~	0		IMAGE	F656N	!!!	00	<u>.</u>	3642	W11F0506T	
~1	07	•	+42 1	18.	0		IMAGE	F656N	:	01 40	4.	3642	WILFUSOST W11FOFOAT	300ct93
NGC7027	07	00.20	+42 1	18	0		IMAGE	F656N	-	5 6	4 300ct92	2642	W11F05041	
~ 1	07	00.20	+42 1	8 9	0 0		IMAGE	FOUR	 	7 7 7	. 4	3642	W11F0502T	300ct9
NGC7027	5 6	07.00			<b>o</b> c		TWACE	TO COL	1	31 40	. 4	1108	WOJE0201T	19Auq9
NGC/02/	200	00.20	+42 1	18	O WEG		IMAGE	F658N	!!	01	_	3642	W11F0507T	
NGC 7027	6	00.20	. 4	18	0		IMAGE	F658N	1	01	_	3642	W11F0508T	300ct9
NGC7027	07	00.20	+42 1	18	0		IMAGE	F658N	:	56	4 300ct9	3642		
NGC7027	07	00.20	4	18.	0		IMAGE	F658N	1 1	26 40	٠ ا	3642		
22	07		+42 1	60	4		IMAGE	F130M	:	07 55	<b>.</b>	1254	XON90101T	0430192
2	0		₹ '	60	4.		IMAGE	F210M	! !	ה ער ה	5 05.m191	1254	XONSOLOZ	) C
	60	76.10	+42 1	4. do	4 C		IMAGE PAP ID	6400H	<b>;</b> ;	09 27	10Dec9	3946	•	· ~
NGC 102 / INED	20	. [	* 4		0		ACCUM	G400H	!	22		3946		10Dec9
027	07	-	42	4 10	O FOS/RD		ACCUM	G400H	!	22 29	┥.	3946	Y17G0104T	
NGC7027-STAR	0	۲.		4 10	0		ACQ/PEAK		1	2 0	.4 10Dec92	3340		1 Opera
270	07	۲.	42	100	<b></b> 4	_	ACQ/BINARY	MIRROR	! ! ! !	100	. 0 10Decs2	3527		• •
V1500-CYG	7:			200	) R		ACCUM	G160L	;	10 2	110ct9	3527	X1060103	-
V1500-C16	1:	'n	8 4	. σ	<b>n</b>		ACCOM	G160L	;	10 2		3527	X1060104	
V1500-CY6	::		8	9 02	S		ACCUM	G160L	1	10 2	110ct9	3527	•	110ct9
V1500-CYG	1	S	48	9 02	S		ACCUM	G160L	;	10 2	110ct9	3527	•	110ct9
V1500-CYG	11	r.		9 02	ß		ACCUM	G160L	111	00 10 29	110ct9	3527		110ct9
V1500-CYG	Ξ	'n		9 02			ACCUM	G160L	-	701		7) (	TIOPOTORI	
V1500-CYG	11	نې ز	8 9	05	S	. •	Accom	G160L		00 10 29	2 110ct92	1206	•	110019
V1500-CYG	Ξ:	•	ğ (	200	0	•	ACCUM	6160L		200		, ,,	•	110ct9
V1500-CYG	1:	Ú ĸ		200	ח ע		ACCOM	G1601.	;	10 2	110ct	52	X106010CT	_
V1500-CYG	11	36.57	8 4	9 05	.5 FOS/BL		ACCUM	G160L	:	10 2	9.2 110ct92	3527	X106010DT	110ct9
V1500-CYG	1	•	48	02	5 FOS/B	. •	ACCUM	G160L	:	10 2	110ct9	S	X106010ET	110ct
V1500-CYG	11	5.		9 02	5 FOS/B	.,	ACCUM	G160L	<u> </u>	0	110ct9	S)	Y106010FT	I 110ct93

rg•	A (200	1		į	SI	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Tj Hr Mn	Exp.Time Er Mn Sec	ObsDate	ឧ	P. Root Name	Page 342 e Release Date
V1500-CYG	21 11 36		48 09	65	5 FOS/BL	ACCOM	G160L	!		29	• • •	3527	X106010GT	110ct93
	7 - 7 -			000		ACCOM	G160L	•		29	110ct	3527	X106010HT	110ct93
V1500-CYR		:-		2 6	18/80 E	ACCUM	C160L	*		29		3527	X106010IT	110ct93
20	:-	: -		3 6		Accom	G160L	:		53		3527	X106010JT	110ct93
V1500-CYG	-	. •		200		Accom	G160L	;		5		3527	X106010KT	110ct93
V1500-CYG		57	+480	20	100 A	ACCOR ACO /BINADY	MIDDO	-	00 10	0 29.2		3527	X106010LT	110ct93
LOW-LAT	11	35	48	080		TWACE	E DO AN	<u>:</u>		21	~ ,	3527	X1060101T	110ct93
LOW-LAT	11	35	8	80	2 0	TWACE	F 254W	!		00		4029	WOWWOGO 1T	110ct93
LOW-LAT	ווו			08	) d	TWACE	F705T	1 1		90	٠,	4106	W10K2IO1T	110ct93
RD201891	11 1	90	-	7	HRS	ACCION.	E 783 JAK	!		0	٦,	4029	WOWWOG02T	110ct93
9	111	90	~	1	HRS	ACO.	MIDDOD-W2			0	IIMay91	1064	ZOLBOGOGM	10May92
HD201891	11 !	90	-		HRS	ACO	MIRROR-N2		, , ,		11May91	1064	ZOLBO601T	10May92
83	11	90.	+17 4	7	I HRS	ACQ/PEAKUP	MIRROR-N2		,,,		1114201	1001	ZOLBO602T	10May92
0189	11 1	90.	+17 4	41	HRS	ACQ/PEAKUP	MIRROR-N2	ł			11142.01	1001	TCOSCETOZ	10May92
Ó (	12 1	66.	+50 0	18.		ACCUM	G160M	!	. ~	0.00	٠,	2504	TOROGOGIA	10May92
GD-394	12 4	6	20	18		ACCUM	G160M	!!	· ~	52	18.71119	2503	ABOACATOZ ZOVECANOSA	16 Tun 92
	77	9	50 0	8 9		ACCUM	G160M	;	-	8 08.0	18Jun9	2593	ZOYEOROCM	18.Tuno3
Òd	777	200	) () ()	E	HRS	ACQ	MIRROR-N2	;	225			2593	ZOYEOAOIM	18.Tun 93
40 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	77	2		18		ACO	MIRROR-N2	;	222		18Jun92	2593	ZOYEOAOZM	18.Tun93
'n	725	9	0 00+	9 9		ACQ/PEAKUP	MIRROR-N2	;	255			2593	ZOYEOA03M	18Jun93
#60 - G	7 .			9		ACQ/PEAKUP	MIRROR-N2	:	555			2593	ZOYEOA04M	18Jun93
304 304	12 43	y 0	0 00+	9 9		IMAGE	MIRROR-N2	-	222			2593	ZOYEOAOSM	18Jun93
١ –	14 50	א ני		2		IMAGE	MIRROR-N2	:	555		18Jun92		ZOYEOA06M	18Jun93
9 6	14 52			2 :		ACQ/BINARY	MIRROR	!!!	ŏ O	0			X10G0201T	19Sep93
105	7 7	3 6			FOS/RD	ACQ/PEAK	MIRROR	!	$\sim$	18		•	X10G0202T	19Sep93
PG2112+059	7	3 6		2 5		KAPID	G190H	:	~	31		7	X10G0203T	19Sep93
PG2112+059	14 52	9			FO.5	DAPTD	HOSTS	1	00	9 31.3	19Sep92		X10G0204T	19Sep93
SAO106978	. 15 55	95		25.	) U	TWACE	75.75 75.55			2		•	X10G0205T	19Sep93
SAO106978	. 15 55	95		25.		TMAGE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		) ( ) (		02Dec91		WOMNOBOLT	02Dec91
SA0106978	. 15 55	95		25.		IMAGE	F785LP		, ,		12500n91	יו ני	WOMNO 701T	23Jul91
SA0106978	. 15 55	95		25.		IMAGE	F785LP				2 Tuno	3230	WOMNOSO1T	130ct91
HD203280	. 18 34	79	+62 3	98.	HRS	ACCUM	G160M		_	2 56 5	19.Tan	3737	71930804E	23Ju191
HD203280	18 34	79		80		ACQ	MIRROR-A2	!		,	12001	3737	21880804T	20 Jan 94
V .	18 34	79		98	HRS	ACQ	MIRROR-A2	:	222		19.Jan93	3737	218408011	20 Jan 94
•	19 01	97		10	HSP/VIS	STAR-SKY	F750W	F750W	~1		13Jul	3375	V02G0107T	14.Tu 103
) r	10 01	ے در تا در	910	60	HSP/VIS	STAR-SKY	F750W	F750W	00		-	3375	VOZG0106T	14Jul93
133	19 02	7	9		HSP/VIS/PMT	STAR-SKY	F750W	F750W			13Jul9	3375	VOZG0105T	13Ju193
133	19 03	·			125/V12	STAK-SKI	F/50W	F750W			13Jul9	3375	V0ZG0104T	•
133	19 03	4		50	HSP/VTS	STAD-CEV	F / 50W	M / DOM	00		13Jul9	3375	V02G0103T	0
133-BACKGR	19 04	c		54	HSP/VIS/	STAR-SKY	F750W	F750W			٠,	3375	V0ZG0102T	on .
26347-01	19 05	4	16 3	49.5	HSP/UNK		F1601.p	E > 7 / 4		0.60	13Jul92	3375	VOZGOIOIT	<b>m</b>
SC6347-0143	19 05	4		49.	HSP/UNK		F1601.P	· :	3 6		٠,	0.40	VUZGUZUIT	13Ju193
SC6347-0143	19 05	47		49.	HSP/VIS/PMT		F750W	F750W			13.Tu 192	33/2	VOZGOZOZT	•
SC6347-0143	19 05	4	9	49.	HSP/VIS/PMT	STAR-SKY	F750W	F750W			4 +	0/00	V0260301T	<u>م</u> د
16-3	19 27			40.	PC	IMAGE	F555W				+ -	3157	V0250302T	Tacal Ba
A 6	22 09	37		48.	Д	IMAGE	F555W	;			1 (7)	402B	M00000011	30Mev91
2.0	77 40	96	- 1	38.	щ	THAGE	F555W	1	0			4028	WOMS 1901T	
ה ה ה	26 44	ት   ት		22.	DG (	IMAGE	F555W	:	0	20.	22Apr91	3157	WOJJO401T	13May 91
3 -	27 45	קיי	۰ د	9 6	<b>D</b>	INAGE	F555W	! ! !	0	50.	26May92		WOWSIAOLT	28Mav93
י מ	20 12	1 4	77	2 5	71 6	IMAGE	F555W	:		50.5	20May92		WOWSIBOLT	20May93
<b>i</b>	1	-	1	•	4	THAGE	F555W		8	20.2	05Jun91		W0JJ5501T	27Jun91

										E C	34
Target	RA (2000)	Dec (2000)	SI Config.	₩ode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Ex Mn Sec	ObsDate I	√ 0	Root Name	Release Date
	100	1 20 41	0/204	TWACE	PRISMI		00 11 46	14Mav91		XOIE0903T	14May92
2126-159	29 12.	1 1	1 500/36	TWAGE	12	!!!	14 55	5 14May91		XOIE0901T	14May92
2 4	29 12.	-15 38 41	#00.4	TWAGE	PRISM1	1 4 7	14 5	4May		XOIE0902T	4May9
אנו אנו	29 49	-15 33 1	1 PC ()	IMAGE	F555W	ŧ 1	01 40	290ct	-	WOP AODOLT	80ct9
•	29 49	-15 33 1	1	IMAGE	F555W	;	05 50.	290ct		8	<b>₼</b>
•	29 58.	1 +12 09 5	7	IMAGE	F336W	:	00 20.	2 19Sep90	3011 4	W0CG5107T	
M15-0FF	29 58.	1 +12 09 5	7	IMAGE	F336W	! !	00			WOCGSIOAT	190ct 90
M15-0FF	29 58.	1 +12 09 5	7	IMAGE	F336W	!	01 40	9 6		WOCGS108T	200ct 90
M15-OFF	29 58.	1 +12 09 5	7	IMAGE	F336W	1 1	01.40	Tasebac	_	MOCGS LOBI	19000
M15-OFF	29 58.	1 +12 09 5	<b>С</b> 1	IMAGE	m (	• • •	00 13 20.		3011	MOCGSTOST	200ct 90
16.3	29 58.	1 +12 09 5	7 I	IMAGE	F336W	; !	12	06dece1 2.	-	MOCG5101T	190ct 90
M15	29 58	1 +12 10 00	P 1	IMAGE	FOUGH	1 1	200	-	_	MOCG5104T	190ct 90
M15	29 58	1 +12 10 0	7 E	IMAGE	F.C.COW	) ( ) (	01 40		_	MOCG5102T	190ct 90
M15	29 58	112 10 00	- t	TWACE	F336W	!   !	01 40	4	_	WOCGS105T	190ct 90
<b>M15</b>	67	112 10 00	, L	TWACE	#356#	;	13 20		-	W0CG5103T	190ct 90
	20 00	112 10 00	, L	TWAGE	F336W	•	13 20	.2 19Sep90	-	WOCG5106T	190ct90
່າ	20 50	112 10 00		TMAGE	F555W	;	10	•	_	WOFF0102M	11Jan91
NGC/0/0	29 59	10	, E	IMAGE	F555W	•	05		<u>.</u>	WOFK0202T	11Apr92
2 5	29 58	9 +12 10 00	S	IMAGE	F555W	;	02	10Dec9	<u> </u>	WOFFOIOSM	llJan91
5	29 58	9 +12 10 00	2	IMAGE	F785LP		05		1019	WOFFOZOIT	11Apr92
9	29 58	9 +12 10 00	5 PC	IMAGE	F785LP	!	03	0 10Dec9		WOFFOIGH	٦,
60.67	29 58	4 +12 10 00	6 FOC/4	IMAGE	F140W	:	60			XUKNOIOIT	1/Dec92
	29 58.	4 +12 10 00	6 FOC/4	IMAGE	F140W	;	50	n .		XORNO102T	٠,
17	29 58	4 +12 10 00	6 FOC/4	IMAGE	F140W	-	5 6	n 4		XOKNOLUSI XORNOLOSI	- ۱
12	29 58.	4 +12 10 00	6 FOC/4	IMAGE	F140W	;				XODAO105T	170000
12	29 58.	4 +12 10 00	6 Foc/4	IMAGE	F140W	ł	9 0	יי ייי		XOBNO 106T	170000
	29 58.	4 +12 10 00	6 FOC/4	IMAGE	F140W	<u> </u>	80 00	י ה		XORNO107T	17Dec9
	29 58	4 +12 10 00	6 FOC/4	TWACE	F 1404		0	9 (5)	_	XORNO108T	17Dec9
10	29 58.	4 +12 10 00	6 FOC/	IMAGE	E 140W		Ó	יי ייי	-	XORNO109T	17Dec9
NGC6752	29 58	4 +12 10 00	6 FOC/4	TWACE	E 2.2.0 W		60	2 1	-	XORNO10AT	17Dec9
NGC6752	29 28	4 +12 10 00	7/201	TMAGE	F220W	}	60	5 1	3384	XORNO10BT	17Dec92
NGC6752	2 0	38	6 FOC/4	IMAGE	F220W	;	09 56	5 18Dec9	3384	XORNO10CT	17Dec92
NGC6752	29 28	4 +12 10 00	6 FOC/4	IMAGE	F220W	-	09 26	5 18Dec9	3384	XORNO10DT	17Dec92
NGC6752	29 58	4 +12 10 00	6 FOC/4	IMAGE	F220W	!	60		3384	XORNOIOET	17Dec92
NGC6752	29 58	44 +12 10	.6 FOC/4	IMAGE	F220W	-	90 90		2000	XOKNOTOF T	180ec92
NGC6752	29 58	44 +12 10	6 FOC/4	IMAGE	F220W	9   9	000	5 18Dec9	3384	XORNO2017	17Dec92
NGC6752	29 58	44 +12 10	ب م	TWAGE	F140W	!	09 55	5 18Dec9	3384	XORNO202T	18Dec92
MGC6/52	20 67 1	44 +12 10	6 FOC/9	IMAGE	F140W	;	09 55	5 1	3384	XORNO203T	18Dec92
o ic	29 58	44 +12 10	6 FOC/9	IMAGE	F140W	;	60	5		XORNO204T	18Dec92
ص ہ	1 29 58	44 +12 10	.6 FOC/	IMAGE	F140W	:	60	,5 18Dec9		XORNOZUST	18Dec92
90	1 29 58	44 +12 10 0	.6 FOC/	IMAGE	F220W	1	90		3384	XORNOZO8T	1808692
9 ပိ	29 58	44 +12 10 0	.6 FOC/	IMAGE	F220W	1 1 1 1	0 0	5 19060		XORNO207T	18Dec92
မှ ပု ပုပ္ပ	67.	44 +12 10	ף ע	TWAGE	F220W		60	.5 19Dec9		XORNO209T	-
0 4	20 52 1	44 +12 10 0	, 'C'	IMAGE	F220W	:	60	.5 1	3384	XORNO20AT	18Dec9
ع و ع و	29 58	44 +12 10 0	.6 FOC/	IMAGE	F342W	; !	90	.4 19Dec9		XORNO20ET	18Dec9
9	29 58	44 +12 10 0	.6 FOC/	IMAGE	34	}	60	.5 19Dec9	3384	XORNO20BT	18Dec9
9	1 29	44 +12 10 0	.6 FOC/	IMAGE	F342W	:	60	.5 19Dec9	3384	XORNOZOCI	18Dec9
w	1 29	+12 10 0	.6 FOC/	IMAGE	F342W	:	200		2204	XOKNOZODI XODNOZOFI	1 and and
NGC6752	21 29 58.	44 +12 10 00	9	IMAGE	F342W	יין ק קאניק	00 09 55	O TADGCA	3980	XOVG0102T	04Mav
NGC7078	1 29	7 10 0	. b FOC/	TENCE	5	) ;	1	I Tarrie o o		!	

Target	<b>RA</b> (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID		Pa Root Name	Page 344 Me Release Date
NGC7078	21 29 58.4	0	FOC/	IMAGE	2ND+342W	FIND	00 16 35.3	04Mav92	3980 X		04Mav93
NGC7078	29 58.4	+12 10 00.	FOC/9	IMAGE	F2ND	F342W	18	4May92	980	110	04Mav93
MGC7078	29 58.4	+12 10 00.	F0C/9	IMAGE	F2ND	F342W	13 23	7		X0VG0107T	04Mav93
NGC7078	29 58.4	+12 10 00.	LOC'	IMAGE	F342W	*	04 55	_	2805 X	X0QS0104T	29Sep92
2007078	29 08.4	+12 10 00.		IMAGE	F342W	:	04 55	_	• •	X0QS0105T	29Sep92
20000000000000000000000000000000000000	29 28 4	4 +12 10 00.6	FOC/96	IMAGE	F342W	!	00 04 55.5	<b>-</b>	• •	X0QS0106T	σ.
NGC7078	29 58 4	+12 10 00.		TWAGE	F342W	!	16 35	ᇽ,		KOQS0101T	29Sep92
NGC7078	29 58 4			TWACE	E 342W	:	35	⊣,		X00S0103T	29Sep92
NGC7078	29 58 4	+12 10 00		THAGE	F342W		16 35	д,	805	KOQSO107T	29Sep92
NGC7078	29 58.4	+12 10 00.		IMAGE	FAND	FALSE	16 33	30Sep91	2002		29Sep92
NGC7078	29 58.4	+12 10 00.		IMAGE	74ND	F342W	0.4 55	40		- F	OFFICE
NGC7078	29 58.4	+12 10 00.		IMAGE	FAND	F342W	0 04 55	1 0	086	KOVGOIOGT	04May93
K648	29 59.4	+12 10 26.		IMAGE	F502N	!	05 00.		046	WORUO402T	15Mav92
- 1	29 59.4	+12 10 26.		IMAGE	F664N	1 1	5 00.	09May91	_	NOKO0401T	15Mav92
SAC107200	31 29.9	+12 03 36.		IMAGE	F555W	1 1		05Dec91	_	WOMNOBOLT	5Dec9
SAULO / 200	31 29.9	+12 03 36.		IMAGE	F555W	1	222	23Jun91	_	#OMNOA01T	23Ju191
SAC107200	31 29.9	+12 03 36	ט נ	IMAGE	F785LP	:	222	23Jun91	3230 W	WOMNOA02T	23Jul91
2128-123	31 25 2	-12 07 05	ָ ק ע	IMAGE	F /85LF	17301	9	Z7Nov91	_	MOMONOCO LT	28Nov91
PK095+0001	31 50.1	+52 43 54	ה אין אין	IMAGE	FAND	F430W	9 6	17Jul91		XONDOV01T	16Ju192
LDS749-B	32 16.0	+00 15 13	4	A COUNTY	F 46 / R	• (		0/Sep92		WIISCAOIT	07Sep93
LDS749-B	32 16.0	+00 15 13.		ACCUM	100E		9 6	Togenation		TOYEOGO2T	11Jun93
LDS749-B	32 16.0	+00 15 13.		ACCUM	G270H		20 00.0	10Jun92	25023	IOIEOGO3T	11Jun93
1	32 16.0	+00 15 13.		ACO/BINARY	MIRROR	!	200	10.Tung2		TOTECOOT.	11 Tues 3
	33 07.9	+10 23 25	PC.	IMAGE	F555W	!		06Apr 92	_		07Apr 92
722	33 07.9	+10 23 25	PC		F555W	-	777	18Nov91	_		18Nov91
722	33 07.9	+10 23 2	<b>2</b>		F785LP	!	333	10Nov91	3230 W	WOMNOFOLT	10Nov91
N	33 07.9	+10 23 25	P.C		F785LP		۲.	18Nov91	_	WOMINODO2T	18Nov91
u y o	34 1/.9	45 56 08.			F555W	!	04 20	18May91	_	#0JJ0601T	08Jun91
ua.	74 44 0	-42 44 26			F555W	!!	03 20	٥,	_	WOWCOF01T	27Apr93
1-14n	35 20 4	-92 44 26.			FUSUM		04 20	<b>.</b>	_	#0330701T	08Jun91
1 7	35 29.4	+31 41 4 +31 41 4		TWAGE	F152M	!	29 56	~ 0		X16G0301T	27Nov93
H	35 54.3	+31 37 41			7201A		14 06	2640N/2	•	X16G0401T	27Nov93
4+0	36 38.5	41 53			F555W	<b> </b>	00 04 20 2	<b>y</b> -	4157 W	MOI43BOLT	2 /Nov93
7	37 45.1	-14 32 55.		INARY	MIRROR	-	00 08			X10501017	12cmay31
7	37 45.1	-14 32 55.		RAPID	G130H		39 29	. ^		X10F0102T	1389093
PKS2135-147	37 45.1	-14 32 55	_	RAPID	G130H	-	40 19		•	X10F0103T	13Sep93
PKS2135-147	37 45.1	-14 32 55.	FOS/R	RAPID	G190H	;	36 21		•	X10F0104T	13Sep93
Q2135-14/	37 45.2	-14 32 55.	00	IMAGE	F2ND	F430W	09 26.	2Nov90		XOELO101T	23Dec90
W2133-14/ DES2136+141	30 01 3	-14 32 33		IMAGE	PRISMI	1 1 1	18 42	3Nov90		XOEL0102T	23Dec90
7	40 22	-23 10 44		TWACE	F333W	<b>!</b> !	20.			W0JJ0901T	15May91
NGC7099	40 22.0	-23 10 44	2 2	IMAGE	F336W	: :	11 46	270ct92	3458	WIZROBOIT	270ct93
NGC7099	40 22.0	-23 10 44			F336W		12.00			#12R0803T	270ct93
NGC7099	40 22.	-23 10 44.			F336W	:	20 00		ם מ		270ct 93
NGC7099	40 22.	-23 10 44.			F439W	;	01 40.	70ct92	58		270ct 93
$\sim$	40 22.0	-23 10 44.			F439W	1	02 00	270ct92	58	W12R0806T	270ct93
NGC7099	40 22.0	-23 10 44.	PC		F439W	!	06 40	70ct92	58	W12R0807T	270ct93
	40 22 0	-23 10 44.	FOC	IMAGE	F2ND	F342W	05 00.	_		XOP ZX102T	05Sep92
ה היה היה היה	40 55.0	-23 IU 44.	FOC/96		F342W	!	25 0	1	80	XOP ZX101T	05sep92
, E	40 55	+00 27 57 +00 27 57	HSP/UNK/UV1	Z (2)	F140LP	1	00 01 12.1		69	VOKE 0501T	18Jul91
			+ 10 (3112)		***		71 10	16unc/1	> 60/2	VUREUSUZI	1870181

						•	i			•		Page 345	
Target	<b>RA</b> (2000)	Dec (2000)	si Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp. Time	ט	ODSDALE ID			Date	
			1 2	E TOWLS	F1358	 	1	iN	4Apr90	2769 V	VOKE 0505T	18Ju191	
13-3	55.	7 6	HSF/UN	SINGLE	F145M		93	(4		. 69	VOKE0509T	18Ju191	
	20.00	100 27	ND/dSH	-	F152M	;	03			ດາ	VOKE 0506T	18Jul91	
υ . 	55.0	+00 27	HSP/ON		F184W	-	03			69	VOKE 0504T	18Jul91	
	0 55.6	+00 27	HSP/ON		F218M	;	03	2		מי	VOKEOSOBI	1670791	
	0 55.	+00 27	HSP/ON		F220W	:	03	7			VOKEUSUAL	18.71191	
,	0 55.6	+00 27	HSP/ON		F248M	:	0 0	7 (	Apred	ה ממ	VOKE 05031	18Jul91	
•	9.55 01	+00 27	HSP/ON		F278N	!!!		12 1 1			VORFO601T	18Ju191	
177	0 22.6	+00 27	HSP		F140LP	!	3 5	٠.		Ġ	VORFO602T	18Ju191	
``	10 55.	+00 27	HSP/UN	•	F140LF	i i	3 6	10	4 Apr 90		VOKE 0603T	18Jul91	
``	10 55.	27	HSP/ON		F140M		3 6	1 ~	4 Apr 90	•	VORTO 605T	18Jul91	
Y.	10 55.	+00 27	HSE	SINGLE	F152E		n	1 (1)	4Apr 90		VOKE 0609T	18Ju191	
``	10 55.	+00 27	MOZEVON	-	F179M	:		. ~	24Apr90	694	VOKE 060AT	18Ju191	
	50.55	+00 27	MO / JOH		F184W		00 03	~	24Apr90	. 69	VOKE 0607T	18Ju191	
` ' `	50 55.	700	DOD/JOH		F248M	1	0	~	4Apr 90	69	VOKE 0606T	18Jul91	
1	40 00.	100 7	MSP/OX		F278N	!	0	N	4Apr 90	6.5	VOKE 0604T	18Jul91	
r i	60 00	+00 27	HSP/UK		F284M	!!!		~	24Apr90	769	VOKEOGOBI	187n191	
Ė	40 55.	+00 27	HSP/U	STAR-SKY	!	1 1 1		m (	75un91		VOICE USUBIT	20.70191	
i 1	40 55.6	+00 27	HSP/U	STAR-SKY	1	;		ص ص	18Jung 1		VORE USUBI	2000131	
	41 09.1	+00 25	HSP/ON		F160LP	;	000		21Aug91	1474 1474	VOPTOEOLI VOPTOEO2T	2036231	
· 1	41 09.1	+00 25	) HSI		F160LP	1 1 1		d (	21Aug91		170501700	20Sep91	
ŀ	41 09.1	+00 25	7 HSI		F551W	FOOTW		• "	21Aug 31	1474	VOPTOFO4T	20Sep91	
	41 09.1	+00 25	7 HS	STAR	FOOTW	F J J J W			4 Apr 190		VOKE 090CT	24Jul91	
ŀ	41 48.0	+00 23	7 HSI		# / JUM	E 0 1 1 1	0	36.3	7Jun91	69	VOKE 0301T	17JuI91	
ı	41 48.0	+00 23	N 12 12 12 12 12 12 12 12 12 12 12 12 12	7 C	F140T.P	ł		36.3	7Jun91	_	VOKE 0302T	17Jul91	
1	41 48.0	+00 23			F135W	ţ		4	24Apr90	-	VORE0305T	18Jul91	
ı	41 48.0	+00 23			F145M	1		4	4Apr 90	2769	VOKE0309T	18Jul91	
•	7.04.140.0	2004		_	F152M	ł		40.4	24Apr90	2769	VOKE0306T	18Jul91	
•	41 40.0	+00 23	7 HSP/U		F184W	-		₹.	24Apr90	2769	VOKE 0304T	18Jul91	
ı ı	41 48.0	+00 23	7 HSP/U		F218M	!		4	24Apr90	2769	VOKE 0308T	1870781	
	41 48.0	+00 23	7 HSP/U		F220W	<u> </u>		4.	24Apr90	69/7	VOKE USUAT	- ۱	
	41 48.0	3 +00 23	7 HSP/U		F248M		000	* <	24Apr90	2769	VOKE 03031	٠.	
	41 48.0	+00 23	7 HSP/U		F2/8N	9   9   1   1		• "	18.Jun 91	2769	VOKE 0401T	, <del>, ,</del>	
	41 48.0	5 +00 23	.7 HSP/UNK/UV2	Z ACO	F 140LF	 		36.3	18Jun91	2769	VOKF0402T	-	
⊥.	41 48.0	2001	7 855/0		F145M	:	00 01	_	24Apr90	9 /	VOKE 0403T	7	
	41 48.	100 23	7 HSP/U		F152M	1		₩.	24Apr90	2769	VOKE 0405T	⊣,	
, ,	41 48.0	+00 23	7 HSP/U		F160LP	-			24Apr90	2769	VOKE 0409T	1670781	
SA113-260	41 48.	5 +00 23	7 HSP/U		F179M	:	00 01	4.0	24Apr90	2769	VORF 040A1	٠,	
÷	41 48.	5 +00 23	7 HSP/U		FIRAM			4	24Apr 90	2769	VORE 0406T	-	
÷	41 48.	5 +00 23	<u>-                                    </u>	Z SINGLE	F 248M				24Apr90	2769	VOKE 0404T	-	
	11 48	2 00 7	- r	2 SINGLE	F284M	:		40	24Apr 90	2769	VOKE 0408'	7	
'nι	41 48.	2004	- [	S ACO	F160LP			0	24Jun91	2769	VOKE 0901T	24Jul	,
	41.40.	+00 2		S ACO	F160LP	-		0	24Jun91	2769	VOKE 0902T	· ·	
	41 48	5 +00 23	_	S SINGLE	F184W	:		4	24Apr90	9 1	VOKE 0906T	24 Jul	
A113	41 48.	5 +00 2	_		F240W	!		2 .	24Apr90	69/7	TOPO TANK	r zącutyt Polutyc	
A113	41 48.	5 +00 23	_		F262M	!!!	000	2 4	24Apr90	60/7	VORECEDEN	-	
A113	41 48.	5 +00 23	-		F355M	!		2 4	24 Apr 90	2769	VOKE090BT	٠, ١	
A113	21 41 48.0	05 +00 23 52.	<u>- 1</u>		F400LP	}   		4	24Apr 90	2769	VOKE 0909T	1 (1	۰
Ë	41 48.	5 +00 2	7 HSP/C	S SINGLE	F419N		0	4	4Apr9	16	VOKE0905T	T 24Jul91	
m	41 48.	5 +00 2	/ HSP	n	E >> >> == == == == == == == == == == ==				<b> •</b>				

Target	RA (2000)		Dec (2	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp	Exp.Time Hr Mn Sec	ObsDate	B	P Root Name	Page 346 Me Release Date
m	21 41 4	48.05	+00 2	3 52.	/ONK	SINGLE	F551W		2	40 40	2485500	2760	7 0000	
3-2	7	0.		3 52.	HSP/DNK		F620W	!		2 4	Andro	9 4	VOREDOGE	24Jul9
SA113-260	;;	8.03	700	3 52.		STAR-SKY	;	į		٠,	24Apr 90	2769	VOKF030R1	20.7m1
7 6	;	0.0		32.		STAR-SKY	-	!		3 19		2769	VOKE 040BT	20Jul
	. ~		•	20 0		STAR-SKY		; ;		3 19	7	2769	VOKE 090DT	
0X169	3	5.56	+17	, 0	FOS/BL	ACCOM ACCOM	GISOR	;		40	07Jan92	1192	YOUE0102T	09Jan9
OX169	£	5.56	+17 4	9		DADIN	MIKKUK C130E	!		20	07Jan	1192	YOUR0101T	06Jan9
vo	<b>4</b>	5.56	+17 4	6		RAPTD	G130E	!		34 02.0	-	1192	YOUR0103T	09Jan9
w	<b>4</b> 3	5.56	+17 4	49		ACCION	10012					1192	YOURO104T	09Jan9
OX169	2	5.56	+17 4	6	1 FOS/RD	RAPID	100 E	: ;	000		07Jan92	1192	XOUE0107T	06Jan9
69	43	5.56	+17 4	49		RAPTD	G2708	! ! ! !		7 (	0/Jan92	1192	YOUR0106T	0
3-44	7	0.70	+01 4	43.		ACCOM	G160T.		<b>5</b> C	9 6	0/Jan92	1192	YOURO105T	۰ ،
KG-SA113	7	5.70	<del>1</del> 01 <b>4</b>	43	FOS/BL	ACCUM	G160L	1			٦.	2965	YOC11001T	٦.
SA113-44	7	.70	+01 4	<b>4</b> 3	FOS/BL	ACCUM	G160L	•		80	-	2065	10G1100ZI	٦.
SA113-44	7:	2.70	<b>+</b> 01	•	FOS/RD	ACCUM	G160L	:			-	2965	YOG12M01F	14Aug91
	:	26	+01		FOS/RD	ACCUM	G160L	:			1	2965	Y0G12M02T	٠,
SALL3-44		2,5	77		_	Accor	G160L	:		59	15Jul91	2962	Y0G12M03T	-
SA113-44		2 5	-		FOS/RD	ACCOM	G650L	-			7	2962	Y0G12M04T	· -
SA113-44	; 3	2.5	7 7	0 7 7	FOS/RD	ACCUM	G650L	-		8	-	2962	YOG12M05T	-
SA113-44	: 3	2,5	7 101	. 4	FOS/RD	ACCUM	G650L	:	0	4 59	~	2962	Y0G12M06T	-
SA113-44	4	70	101	7	MOS/BD	ACCOM	PRISE	1		8	┥.	2962	YOG12M07T	14Aug91
SA113-44	77	70	+014	4 3			PKISH	] ]		10 00.0	15Jul91	2962	YOG12MO8T	14Aug91
SA113-33	3	80		26		ACCOM.	FRISE	!		53	15Jul91	2962	Y0G12M09T	14Aug91
SA113-33	=	.80		56		ACCIM	G1601.	P	2 6	0.00 00.0	28Jun91	2965	X0G11101T	28Ju191
SA113-33	2	.80		56		ACCUM	G1601.			3 8	Z8Jun91	2965	Y0G11102T	28Jul91
SA113-34	44	.78		33		ACCOM	G1601.	: ;		n u	Zedungi Zedungi	2962	Y0G11103T	01Aug91
SA113-34	44	.78		33.		ACCUM	G160L			36	29 Ture 91	2962	Y0G11104T	28Jul91
13-34	44	.78		33.	FOS/	ACCUM	G160L	!			Secure 2	2000	x0611105T	28Ju191
38	9	41		57.	2	IMAGE	F555W	;	222	3	16Unce 7	2220	TOGITION	28Ju191
38	9	41		57.	Α	IMAGE	F555W	:	, , ,		10Nov91	3230	WORNOROLT WOLONOCOLN	10xcc91
~ .	9	41		57.		IMAGE	F785LP	:	223		10Nov91	3230	WORMOGOLT	TOMORAL
SACIO/388	9	41	+17 4	57	<b>.</b>	IMAGE	F785LP	:	. 6.6.		31Dec91	3230	WOMING GOZI	100001 3100091
ှု ဇ	÷:	9 6		Ξ:		IMAGE	F2ND	F430W	000	6	17Jul91	3177	XONDOMO17	16.Tu 192
7	, c	5 6		52.	N I	IMAGE	F555W	* * * * * * * * * * * * * * * * * * * *	000	20	7	3157	WOJJOAOIT	14Nov91
KS2145+0		0.0		2 6	FOS/RD	ACQ/BINARY	MIRROR	† 		07.	•	2424	YORVOMOLT	210ct 92
KS214	6 4	3 6	+06 57	. ס	) C	ACQ/PEAK	MIRROR	:		9		2424	YORVOM02T	210ct 92
KS2145+0	8	200		. 6	4 (2	DAPTO	6190E	!	0	5.	220ct91	42	YORVOMOST	210ct 92
45+0	48	.50		'n		RAPTD	G270E	; ;	96	5	220ct91	42	YORVOMO4T	210ct 92
AG-PEG	51 0	.04		31.	_	IMAGE	F190M			ָר ע ט	220ct91	2474	YORVOMOST	210ct 92
AG-PEG	51 0	.04		31.	FOC/9	IMAGE	F253M	+	0		010000	3747	X1305603T	01Dec93
e i	21	0.		31.	FOC/9	IMAGE	F278M	-	0	) LC	010000	, ,	A1305602T V1305601T	Olberga
BD+28-F181D	7	.03		51		IMAGE	F555W	:	0	20	30Jun 92	4033	#10000011 #02802014	30.7mg 93
	7:	6.5		21:	-	IMAGE	F555W	1 !	0	20	30Jun92	4033	WOZHO3011	30.Tun 0.3
BD+28D4211	7.5	5 5		21:	FOS	ACCUM	G130H	† !		00	29Jun91	3235	YOMHOIOAT	29.7n191
	7 7	5 5		2:		ACCUM	G130H	!			29Jun91	3235	YOMHOIOGT	7.00
	7 5	2 6		7:		ACCOM	G130H	:			30Jun91	3235	XOMHO207T	30,74191
BD+2804211	7 -	2 6		7 :	F 1	ACCOM	G130H				30Jun91	3235	YOMHO208T	30Ju191
BD+28D4211	1.5	5 6		ָה קר	2 (	Accom	G190H	!			29Jun91	3	YOMHO LOCT	29Jul91
2	15	, ,		7	FOS/BL	Accom	G190H	;		8	29Jun91	3235	YOMHO LOET	29Jul91
2	51.	. 60		ď	FOS/81	Accom	E190H	<u> </u>		8	30Jun91	m	YOMH0203T	30Ju191
	! ! !			7	3	Econe.	H0675	<b>!</b>	00	0.00 9	30Jun91	m	X0MH0204T	30Ju191

						,	,			Pa	ige 347
Target	RA (2000)	Dec (2000)	SI Con	fig. Mode	Spec.Elem.	∴ Spec.Elem. 2	Exp.Time Hr Mn Sec	ODSDACE	2		Date
ļ			100	A LOCAL	80700		00 16 00	.0 29Jun91	35.		29Ju191
<b>8</b> D4	11.	7 +28 51		ACCOM	62.70B		16 00			YOMHOIOAT 2	9Jul91
28D421	1 11 1	7 +28 51	9 0	•	#O.75		16	_	3235	YOMB0205T	0Ju191
280421		15 97+ /	9 0	•	E2708	1	16	_	3235	YOMH0206T	30Jul91
+280421	11.	15 974 /	9 0			;	8	_	3235	YOMHO101T	9Ju191
+28D421		12 001	11.0 FOS/BL	•		i	07	0	3235	YOMH0201T	30Jul91
30421	:: ::	7 - 120 51	9 0	•		;	00 11	-	3235	YOMHO102T	29Jul91
28D4	;;	16 87+ /	9 0	•		į	00 11	_	3235	YOMHO202T	30Jul91
+28D4	11:	15 82+ /	9 0	•		i	05	7	3235	YOMHO105T	29Jul91
+28D4	11:	16 82+ /	9 9	• •	1301	!	0		3235	YOMHO103T	29Jul91
2804	[]	7 +28 51	D 0		E0015	į	03	7	3235	YOMHO10BT	29Jul91
+28D4	11.	7 +28 51	9		10010		03 00	~	3235	YOMHO10DT	29Jul91
28D4	11.	7 +28 51	E :	•	#06T0		01 49	4 29Jun9	3235	YOMHO107T	29Jul91
2804	11.	7 +28 51	8.1		B07.75		030	0 29	3235	YOMHO109T	29Ju191
28D4	11.	7 +28 51	51.8 FC	IMAGE	WIDDOD-W2		0	0	4033	Z0ZH0102T	30Jun93
28D4	11.	7 +28 51	8.1.8	g ç	MIRKOR-N2		) (		4033	ZOZHO101T	30Jun93
28D	31 11.	7 +28 51	91.8	ACC	MIRKOR-INZ		00 03 37	3 30Jun92	4033	Z0ZH0104T	01Ju193
28D	31 11.	7 +28 51	51.8 HRS		E10015		3	30Jun9	2912	VOVZ5P01T	30Jun93
280	31 11.	7 +28 51	51.8 HSP/U	•	F 14012			30Jun92	2912	VOVZ5P02T	30Jun93
è	51 11.	7 +28 51	51.8 HSP/U	-	140 LE		90 00 00	^	2912	VOVZ5P03T	30Jun93
280	51 11,	7 +28 51	51.8 HSP/C		FLSSW	3   1			2912		30Jun93
280	51 11,	7 +28 51	51.8 HSP/U	NK/OVI SINGLE	F218M		8 6		2912		30Jun93
28D	51 11.	7 +28 51	51.8 HSP/U		FZZOW		88	0.000	3425		220ct92
280	51 11.	7 +28 51	51.8 HSP/U		FIGURE		88		3425		220ct92
D+28D	51 11	7 +28 51	51.8 HSP/U	•			2 5	. 4	3425		220ct92
28D	51 11	7 +28 51	51.8 HSP/U				5 5	. 4	3425		220ct92
28D	51 11	17 +28 51	51.8 HSP/U				5 6	4	3425		220ct92
8	51 11	<b>37 +28 51</b>	51.8 HSP/U	-	FZOZE		5 5	. 4	3425		220ct92
8	51 11	07 +28 51	51.8 HSP/				3 5	. 4	3425	VOS7010BT	220ct92
8	51 11	07 +28 51	51.8 HSP/				10	. 4	3425	T0010100V	220ct92
80	51	07 +28 51	51.8				7 7	. 4	3425	V0S70105T	220ct 92
ဓ္ဓ	51	07 +28 51	51.8	HSP/ONK/VIS SINGLE	MODEL STATE		10	. 4	3425	V0S70104T	220ct 92
280	51	07 +28 51	51.8			1	5 5	. ~	3425	V0S70103T	220ct 92
BD+28D4211	51	07 +28 51	51.8			1	7 5		2012	VOV2.5PO6T	30Jun93
280	51	07 +28 51	51.8	_	3KY	!	7 6		3475	•	220ct 92
	51	07 +28 51	51.8 HSP/N		1 (	1 1	9 6	•	3425		220ct92
28D42	51	07 +28 51	51.8 HSP/	/IS/PMT STAR-SKY	· (	# / 50 #			3385		01Sep93
3421	21	07 +28 51	51.8	ACCUM	E CONTROLL		02 2	7	3385		01Sep93
3D421	51	07 +28 51	2	Accom	MO915	1		2	4227		02Dec93
3D421	21	16 82+ 70	27.0	ACCOM	100 TO	i			4227		02Dec93
30421	51 11	1C 87+ /0	21.0	ATTO	G160M			_	3385		07May93
3042	11 12	10 + 28 51	0.10	MUUUM	G160M	!		4.2 13Jan92	3385		12Jan93
8D42	ีก เ	70 426 51		ACCUM	G160M	1		4.2 30Jun92	3385		30Jun93
8D42	21 11	7 17 0 21	7 5	ACCUM	G160M	!!	00 03 3	m,			01Sep93
042	21 11	7 420 5	. T.	ACCOM		;	03	m			02Dec93
3042	11 10	7 17 10	, r	ACCOM		1		m,			02Dec93
3042	11 12	7 420 5	, L	ACCOM		;	03	6.3			07May93
3042	7	2 0 2 1 1 0		MILLOUA		ł	03	6.3			12Jan93
BD28D4211	2 5	404 70	51 8 HR	ACCOM		-	03	6.3	3385		30Jun93
4.4	, 6	07 +28 5	51.8 HR	ACCOM	G200M	1		O .			UZDecas
2042	'n	07 +28 5	51.8 HR	ACCUM		1	0	₹.			UISepys
BD28D4211	21 51 11.	07 +28 5	51.8	ACCOM		1 1	0 0	4 02Dec9	422	215T010BM	
2042	5	07 +28 5	51.8 HR	ACCOM	•	t t	0 0	8.4 UZDec92		100	02Dec33
8042	Š	07 +28 5	51.8 HR	ACCOM	G200M	:	00 04	.4 U/MAY9	500		>
1											

rget	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Se	U	ObsDate	A	Pa Root Name	Page 348 Me Release Date
28D	21 51 11.07	-		ACCUM	G200M		00 04	48.4	13.Jan 92	3385	20000000	12.Tan 0.3
3042	1 51 11.	+28 51 51.		ACCUM	G200M	!		4	30Jun92	8	Z006250CM	40.Tunga
	1 51 11.	+28 51 51.	HRS	ACCOM	G270M	!		4.2	01Sep92	3385	ZOUGOGOET	01Sep93
747	1 51 11.	+28 51 51.		ACCOM	G270M	!		4.2	32Dec92	4227	215T010DM	02Dec93
28042	1 51 11.	720 51 51.		ACCUM	G270M	1		4.2	<b>J2Dec92</b>	4227	Z15T010LM	02Dec93
280421	1 51 11	+28 51 51.	nko	Accum	G2 70M	:		4.2	07May92	3385	ZOUGO SORT	07May93
28D42	1 51 11.0	+28 51 51.		Accom	62 / 0 <b>M</b>	1	00 05	7	13Jan92	3385	ZOUGO40ET	12Jan93
8D42	51 11 (	+28 51 51		Accom	G2 / UM	† !		4.2	30Jun92	3385	Z00G550EM	30Jun93
8D42	51 11.0	+28 51 51		Accum	G2 / UM	!!!		٦,	01Sep92	3385	ZOUGO COFT	01Sep93
042	1 51 11.0	+28 51 51			MO / 75	!		٦,	02Dec92	4227	Z15T010EM	02Dec93
BD42	51 11.0	+28 51 51			107 75 107 027	! !		٦.	02Dec92	4227	Z15T010MM	02Dec93
8D423	51 11.0	+28 51 51	-	ACCOM	62 / UM	!		٦,	7May92	3385	ZOUGO SOFT	08May93
9D421	1 51 11.0	+28 51 51		ACCOM.	62 / UM	;		12.1	13Jan92	3385	ZOUGO40FT	12Jan93
28D421	1 51 11.0	+28 51 51	. —	ACO.	MIRROR-A2		200	-:	Zenncos	3385	Z00G550FM	
<b>3D42</b> 1	1 51 11.0	+28 51 51.		ACO	MIRROR-A2		222			2000	200G0401T	12Jan93
5	1 51 11.0	+28 51 51,		ACO	MIRROR-A2	;	, , ,			2000	20060402T	12Jan93
8D421	1 51 11.0	+28 51 51.		ACO	MIRROR-A2	;	222			2000	200605011	07M2::03
8D421	1 51 11.0	+28 51 51.	HRS	ACO	MIRROR-A2	;	222			2000	200605021	0/RAY93
2:	1 51 11.0	+28 51 51.		ACO	MIRROR-A2	;	222			3385	2000002	
8D42	1 51 11.0	+28 51 51.		ACD	MIRROR-A2	:	223			3385	20005501M	
3042	1 51 11.0	+28 51 51.		ACQ	MIRROR-A2	;	223			3385	20065502M	30.Tun 9.3
3042	1 51 11.0	+28 51 51.		ACQ	MIRROR-A2	:	223			4227	215T0101T	0000000
30421	1 51 11.0	+28 51 51.		ACQ	MIRROR-A2	:	222			4228	21510101M	CONCRET
1240	1 51 11.0	+28 51 51.		ACQ	MIRROR-A2	-	333			4228	Z15L0102M	5640N60
	777 76 7	+28 51 51.		ACQ	MIRROR-A2	1	232			4228	Z15L0107M	640N60
127	11.0	+28 51 51.		ACO	MIRROR-A2	1	555			4228	Z15L5101T	
740	77 77 77	12 12 824		ACO	MIRROR-A2		222			4228	215L5102T	2Nov9
2040	77 77 77	126 51 51.		ACO	MIRROR-A2	•	555			4228	Z15L5107T	
200	51 11.0	+28 51 51.		ACO	MIRROR-A2	-	222	_	12Dec92	4227	Z15T0102T	2Dec9
10421	51 11	120 51 51		7 CO	MIRROR-A2		333	_	09Nov92		Z15L0108M	28Nov93
10421	51 11	+28 JI JI.		ACQ ACQ ACQ ACQ ACQ	MIRROR-AZ	!!!	222	. •	2SNov92		Z15L5108T	22Nov93
30421	51 11.0	+28 51 51		ACO/PENERUE	MIKKOK-AZ	:	222				Z00G0403T	12Jan93
10421	51 11.0	+28 51 51.		ACO/PRARTE	MIRROR-A2	1 1 1 1	2.2.2				Z00G0404T	12Jan93
10421	1 51 11.0	+28 51 51.		ACO/PEAKUP	MTRROB-A2		222				ZOUGOSOST	07May93
10421	1 51 11.0	+28 51 51.		ACO/PEAKUP	MIRROR-A2		, , ,				200G0504T	0/May93
10421	1 51 11.0	+28 51 51.		ACQ/PEAKUP	MIRROR-A2	!	222				Z011G0 60 4T	Olsepsa
10421	1 51 11.0	+28 51 51.		ACQ/PEAKUP	MIRROR-A2		222				Z00G5503M	30.Tun 93
1247	51 11.0	+28 51 51.		ACQ/PEAKUP	MIRROR-A2	;	333				Z00G5504M	30Jun93
10421	51 11 0	128 51 51.		ACQ/PEAKUP	MIRROR-A2	:	555				Z15T0103T	02Dec93
D421	51 11.0	+28 51 51		ACQ/ PEARUE	MIKKOK-AZ	1	222				Z15T0104T	02Dec93
D421	51 11.0	+28 51 51.		ACO/PEARUE	MIRKOK-AZ		777				Z15L0103M	09Nov93
10421	51 11.0	+28 51 51.		ACO/PEARTD	MIDDOGGA		111				Z15L0104M	09Nov93
121	51 11.0	+28 51 51.	HRS	ACO/PEARTE	WIDDOD-12	† † † †	7.7.7			4228	Z15L0109M	09Nov93
0421	51 11.0	+28 51 51.		ACO/PEAKUP	MTRROR-A2		222				ZISLOIOAM	09Nov93
D421	51 11.0	+28 51 51.		ACO/PEAKUP	MIRROR-A2	!					215L5103T	22Nov93
3D421	51 11.0	+28 51 51.		ACQ/PEAKUP	MIRROR-A2	:					615L5104T	22Nov33
3D421	51 11.0	+28 51 51.		ACQ/PEAKUP	MIRROR-A2	-	222				2151.510AT	22M0W93
30421	01110	+28 51 51.		IMAGE	MIRROR-A2	!!	8		1Sep92		Z00G0606T	015-093
7421	51 11.0	+28 51 51.		IMAGE	MIRROR-A2	:	8	01.0	02Dec92	4227	Z15T0106T	02Dec93
30421	51 11.0	728 31 31.		IMAGE	MIRROR-A2	!	00		7May92		Z00G0506T	07May93
7	0.11 10	+28 31 3I.		IMAGE	MIRROR-A2	-	00 00		9Nov92		Z15L0106M	09Nov93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	$\begin{array}{c} \mathbf{Spec.Elem.} \\ 2 \end{array}$	Exp.Time Er Mn Sec	ObsDate ID		Page Root Name Re Da	ige 349 Release Date
- 1 -	51 11.0	+28 51 51.	HRS	IMAGE	MIRROR-A2	1 1 1 1 1 1 1 1 1 1	10			Z151010CM	09Nov93
127	51 11.	+28 51 51.	HRS	IMAGE	MIRROR-A2	:	00	• • •		Z00G0406T	12Jany3
0421	51 11.	+28 51 51.	HRS	IMAGE	MIRROR-A2	-	8		8775	215L5106T	22Nov93
BD421	51 11.	+28 51 51.	BRS	IMAGE	MIRROR-A2	ł		26A0N22		TOOTETET	30.Tun 93
<b>8D421</b>	51 11.	+28 51 51.	<u>ظ</u> :	IMAGE	MIRROR-AZ	!	3 ,	300m35		Z0060900E	15Jan93
<b>8D421</b>	51 11.	+28 51 51.	<b>#</b> (	IMAGE	MIKKOK-AZ						11May93
<b>BD421</b>	51 11.	+28 51 51.	¥	IMAGE	MIRROR-AZ		,,,			_	
28D421	51 11.	+28 51 51.	HK5	TWAGE	MIRROR-A2	!	222		3385		01Jul93
8D421	51 11.	+28 51 51.	HRS	IMAGE	MIRROR-A2	!	222		4227	Z15T0105T	05Dec93
3D421	51 11 0	+28 51 51.	HRS	IMAGE	MIRROR-A2	!	222		4228	Z15L0105M	10Nov93
1247	51 11.0	+28 51 51.	HRS	IMAGE	MIRROR-A2	!!	333		4228	215L010BM	E6AONOI
2	. 0	+28 51 51.	8 HRS	IMAGE	MIRROR-A2	1	222		4228	Z15L5105T	25Nov93
1042	51 11.0	+28 51 51.	3 HRS	IMAGE	MIRROR-A2	1	777		9778	190107017	0150003
3042	51 11.0	+28 51 51.	3 HRS	IMAGE	MIRROR-NZ	‡ 	777		2000	20000001 2000001	OZMAV93
3042	51 11.0	+28 51 51.	B HRS	IMAGE	MIKKOK-NZ		222	13.Jan 92	3385	Z00G0407T	12Jan93
3042	51 11.0	+28 51 51	B HRS	IMAGE	MIKKOK-NZ WIDDOD-N2		222		3385	Z00G5507M	30Jun93
304211	51 11.0	+28 51 51,	HRS	MAGE	G130H	1	00 19 09.0		2821	YOUNOBOOT	03Ju193
8D421	51 11.	+28 51 51	0 / 0 / 0	ACCOR.	G130H	;	00 19 09.0	02Ju192	2821	YOVHOBOPT	03Ju193
28D421	51 11.	15 15 87+	0 / 0 C P	Accom	G130H	;	19 09		2821	YOUHOBOOT	03Ju193
+28D421	51 11.1	15 15 87+	100/10 100/10 100/10	ACCOM	190H	į	03	0	2821	YOVHO80FT	03Ju193
+280421	51 11.	12 12 97	0 / 00 / B	ACCOR	G190H	!!!	03	. 02Jul92	2821	YOVHOBOGT	03Ju193
28D421	21 11.	15 17 97	700	ACCOM	G190H	!	03 14		2821	YOVHOSOHT	03Ju193
128042	51 11	12 12 27	R FOS/B	ACCOM	G270H	1	05		2821	YOVHOBOCT	3301
128082	51 11	+28 51 51	B FOS/B	ACCUM	G270H	1	02 04		2821	YOUNOBODY	03Ju193
1280871	51 11	+28 51 51	B FOS/	ACCUM	G270H	1	02 04		2821	YOVEOBOET	03Jul93
10	51 11.	+28 51 51	8 FOS/	ACQ/PEAK	G130H	;	00		2821	YOUROBOLT	0304193
8D421	51 11.	+28 51 51	8 FOS/B	ACQ/PEAK	G130H	1	00		787	YOUND / OLY	280un93
80421	51 11.	+28 51 51	8 FOS/	ACQ/PEAK	G130H	1	38	76TnC70 1	1797	10VB08021	28.Tun 93
8D421	51 11.	+28 51 51	8 FOS/	ACQ/PEAK	G130H	} 	00 00 12		1207	YOUNDROST	
8D421	51 11.	+28 51 51	8 FOS/	ACQ/PEAK	G130H	!	3 8		2821		28Jun93
8D421	51 11.	+28 51 51	8 FOS/	ACQ/PEAK	G130H	! ! ! !			4211	-	060ct93
28D421	51 11.	1428 51 51	2 (	ACO/PEAR	G570H	:	00		4211	•	060ct93
28D42	51 11.	1428 51 51	B FOS/BL	ACO/PEAK	G570H	1	00		4059	-	20Jun93
042	51 11.	1 +28 51 51		ACO/PEAK	G570H	:	00		4059	-	20Jun93
28D42	51 11	+28 51 51	FOS	ACO/PEAK	G570H	1	00		4059		20Jun93
200	51 11.	+28 51 51	8 FOS/BL	ACQ/PEAK	G570H	!	00		4211		060ct93
2042	51 11.	+28 51 51	FOS	ACQ/PEAK	G570H	1	00 15	<b>-</b> 1	4211	X13FOLOHI	0606193
28D42	51 11.	) +28 51 51	FOS/I	ACQ/PEAK	G570H	!		3 060ct92	4211		20.Tun 93
<b>BD42</b>	51 11.	) +28 51 51	FOS/	IMAGE	G130H	:	90	2 02.Tu192	2007		03.70193
<b>8D42</b>	. 51 11.	0 +28 51 51	Fos/	IMAGE	G130H		7 6		2821		03Ju193
+28D42	51 11.	7 +28 51 51	FOS/	IMAGE	6130E				2821		03Ju193
28042	51 11.	1 +28 51 51		TWAGE	G130H	!	09 3		2821		
0+28042	51 11.	1 + 2 0 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2 1 - 2	FOS/1	IMAGE	G130H	;	09 34		2821		
0+28042	51 11	128 51 51	FOS/	IMAGE	G130H	:	09 34	.3 28Jun92	2821	•	
40	51 11	128 51 51	FOS/	IMAGE	G130H	:	09 34	7	2821		7
140040	51 11	0 +28 51 51	FOS/	IMAGE	G130H	! !	60	8	2821		ZaJung
2807	51 11.	0 +28 51 51	FOS/	IMAGE	G130H	-	09 34	3 28Jun9	2821	YOURO/OST	287an9
+28D42	51 11.	0 +28 51 51	FOS/	IMAGE	G160L	! !		S UNCERS	4050	-	
+28D42	1 51 11.	0 +28 51 51	FOS/	IMAGE	G160L	!	00 00 34.	4 060ct 92	4211		060ct9
+28D42	1 51 11.	0 +28 51 51	E.	IMAGE	GIOGE	† 	<b>†</b>	-	    -		

Target	RA (2000)	Dec (2000)	SI Config.	Mode	SpeceElem.	Spec.Elem. 2	Exp.T.	Exp.Time Hr Mn Sec	ObsDate	£	Pa Root Name	Page 350 to Release
2804211	51 11.	+28 51 51	FOS/BL	TWACE				' ' '			!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	
28D4211	51 11.	+28 51 51	FOS	IMAGE	G160L		00 05		03Jul92	2821	YOUHOBOUT	3Ju19
	51 11.	+28 51 51		IMAGE	G160L			יו רי	0370192	2821	TOOM BOOK	03Ju193
28D4211	51 11.	+28 51 51	5	IMAGE	G160L	-		י וי	8Jun9	2821	YOVHO70GT	79.Ting3
28D4211	51 11.	+28 51 51	FOS/BL	IMAGE	G160L	; !		m	8Jun9	2821	YOVHO70HT	9Jung
+2804211	51 11.	+28 51 51	1 124	IMAGE	0150L	1		m (	8Jung	2821	YOVHO701T	9Jun9
28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G160L	; ;	000	30.3	28Jun92	2821	YOVEO70JT	9Jung
	51 11.	+28 51 51.	FOS/	IMAGE	G160L	;		ט ניו	28.Jun 92	2821	YOURO / OKT	29Jun93
+28D4211	51 11.	+28 51 51.		IMAGE	G160L	!		31.	60ct	4211	X13F0108T	6000 P
+28D4211	51 11.	+28 51 51	700	TWAGE	G160L	:			060ct92	4211		
28D4211	51 11.	+28 51 51,	FOS	IMAGE	G160L	1 1		21.	060ct92	4211		
804211	21 51 11.10	+28 51 51.8	Fos/	IMAGE	G190H			200	03Ju192	2821	YOVHOBOXT	3Ju19
1.	51 11.	+28 51 51.	FOS/	IMAGE	G190H	:		39.3	02Ju192	2821	YOUNGER	03Ju193 03Ju193
D+28D4211	51 11	+28 31 31.		IMAGE	G190H	;		39.3	02Ju192	2821	YOVHOSOKT	3701
2804211	51 11.	+28 51 51.	103/	TWAGE	6190H	!		39.3	28Jun92	2821	YOVEO70YT	9Jun9
D+28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G1908	: :	00 01	90,00	28Jun92	2821		9Jung
<b>:</b> :	51 11.	+28 51 51.	FOS/	IMAGE	G190H			9 6	28Jun92	2821		9Jun9
28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G190H	!		39.3	28Jun92	2821	YOURO712T	29.Tun93
28D4211	51 11	+28 51 51.		IMAGE	G190H	;		39	28Jun92	2821		9.7un 9
D+28D4211	51 11.	+28 51 51.		IMAGE	G190H	;	00 03	-	060ct92	4211		060ct93
28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G190H	! !	000	. 5	20Jun92	4059		20Jun93
28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G190H	į		0 0	060ct92	4211		060ct93
28D4211	51 11.1	+28 51 51.	FOS/	IMAGE	G190H	:	0	080	060ct 92	4211	IISECIOAT	060ct93
D+28D4211	51 11.	+28 51 51.	F05	IMAGE	G190H	!		12	060ct92			060ct33
28D4211	51 11.1	+28 51 51.	FOS/BL FOS/BT	IMAGE	G270H	!		54	20Jun92			20Jun93
D+28D4211	51 11.1	+28 51 51.	FOS/BL	IMAGE	G270H	<u> </u>	00 01	0	28Jun92			29Jun93
28D4211	51 11.1	+28 51 51.	FOS/BL	IMAGE	G2 70H	: i	00 01	9.5	8Jun92			9June
D+28D4211	51 11.1	+28 51 51.	FOS/	IMAGE	G270H			2 0	28Jun92			9June
111	51 11.1	+28 51 51.	FOS/BL	IMAGE	G270H	<u> </u>	00 01	0	8.Jun 92		TOO/ORAOA	29Jun93
28D4211	51 11.1	+28 51 51. 420 61 61	FOS/BL	IMAGE	G270H	:		04	8Jun 92	-		29.Tin93
28D4211	51 11.1	+28 51 +28 51	FOS/BL	IMAGE	G270H		00 01	07		2821	_	3Ju19
D+28D4211	51 11.1	+28 51 51.	FOS/BL	IMAGE	G2 70H	! !		0 0			_	3Ju19
	51 11.1	+28 51 51.	FOS/BL	IMAGE	G400H				20.Tm 92		YOVHOROBT (	03Ju193
D+28D4211 D+28D4211	51 11.1	+28 51 51.	FOS/BL	IMAGE	G400H	!!		4	١ ٨			ZOJunga Ga Tajoa
+28D4211	51 11.1	728 51 51. 428 51 51	FOS/BL	IMAGE	G400H			4		2821		
8D4211	51 11.1	+28 51 51.	3/BL	IMAGE	6400H			4		•		03Ju193
28D4211	51 11.1	+28 51 51.	OS/BL	IMAGE	G400H	<b> </b>		<b>7 7</b>	28Jun92	2821		8Jun93
11	51 11.1	+28 51 51.	OS/BL	IMAGE	G400H	:	_	4	8.Tun 92	•	XOVEO/OBT 2	8Jun93
+2804211	51 11.1	+28 51 51. +28 51 51	FOS/BL	IMAGE	G400H	:	60 00	44	28Jun92		YOVHO70DT 2	9June3
8D4211	51 11.1	+28 51 51.	OS/BI	TWACE	6400H	;	_	4	28Jun92	•	_	6unf6
28D4211	51 11.1	+28 51 51.	J8/SC	IMAGE	PRISM	]   	-	4 (	28Jun92	821		9Jun93
11.	51 11.1	+28 51 51.	8	IMAGE	PRISM	· •			OBCCE 92	4211		60ct93
8D4211	51 11.1	+28 51 51.	က် ရ	IMAGE	PRISM	:		13.1	060ct 92	-	1022010/T 2 X13F010CT 0	20Jun93
D4211	51 11.1	+28 51 51	) v	IMAGE	PRISM	<u> </u>	0	21.2	•		_	060ct93
804211	51 11.1	+28 51	S/BL	IMAGE	PRISE		000	21.2	60ct	4211 Y	3F010JF	0
					****		5	7	060ct92		Y13F0106T 0	060ct93

2000	Dec (200	SI C	Mode	Spec.Elem. 1 PRISM	Spec.Elem.	4 F 10 5	0	bsDate	ID 2821 2821	Root Name	Page 351 6 Release Date
ros/	FOS/		IMAGE IMAGE	PRISM PRISM	; ] ] ]			28Jun92 28Jun92	2821	YOU'NO YOU'N	0006 9Jun
51 11.10 +28 51 51.8 FOS/	FOS/		IMAGE	PRISM	1	00 01	1.6	28Jun92	2821	YOVHO70PT	29Jun93
51 11.10 +28 51 51.8	FOS/		IMAGE	PRISM	<b>:</b>			28Jun92	2821	YOVHO70RT	29Jun93
51 11.10 +28 51 51.8 FOS/	FOS/		IMAGE	PRISM	-		7	02Ju192	2821	YOVH0806T	03Jul93
51 11.10 +28 51 51.8 FOS/	FOS/		IMAGE	PRISM	!!!		2.5	02Ju192	2821	YOVEOBO /I	03.70193
51 11.10 +28 51 51.8	FOS/		IMAGE	PRISM	1 1	000	0.40	02Ju192	2821	YOUHOBOST	03Ju19
51 11.10 +28 51 51.8 FOS/ 81 11 10 +28 51 51.8 FOS/	FOS/		ACO/PEAK	G270H	;		03.0	19Jun92	2821		
51 11.10 +28 51 51.8 FOS/	B FOS/		ACQ/PEAK	G270H	:	00 00	03.0	19Jun92	2821	YOUHO401T	19Jun93
51 11.10 +28 51 51.8 FOS/	B FOS/		ACQ/PEAK	G270H	-		0.00	20Apr92	3970	•	28Mav93
51 11.10 +28 51 51.8 FO	B FOS/		ACQ/PEAK	G2 70H			03.0	30Jun92	3975		30Jun93
51 11.10 +28 51 51.8 FOS/ 51 11.10 +28 51 51.8 FOS/	4 P4 0 00		ACQ/PEAK	G270H	!		12.1	19Jun92	2821	-	9Jung
51 11.10 +28 51 51.8 F	(PH (CO)		ACQ/PEAK	G270H	;		12.1	19Jun92	2821	YOVH0402T	9Jung
51 11.10 +28 51 51.8	œ (		ACQ/PEAK	G270H	 		12.1	20Apr92	3975	YOTMOSO2T	28May93
51 11.10 +28 51 51.8	B FOS/RU		ACQ/PEAK	62 / UH			12.1	30.Jun92	3975	YOTMO902T	30Jun93
51 11.10 +28 51 51.8 FOS/RI	S FOS/R		ACO/PEAK	G270H	1		32.3	19Jun92	2821	YOVH0303T	19Jun9
51 11.10 +28 51 51.8	8 FOS/R		ACQ/PEAK	G270H	1		32.3	19Jun92	2821	YOVH0403T	19Jun9
51 11.10 +28 51 51.8 FOS/RU	8 FOS/R		ACQ/PEAK	G270H	1 1	88	32	20Apr92	3975	YOTHO 703T	21Apr93
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	HO/25				30.Tun 92	3975	YOUNDOOST	
51 11.10 +28 51 51.8 51 11 10 +28 51 51.8	B FOS/R		ACO/PEAK	G780H			02	02Dec90	1320	YOEROCO2T	01Ju19
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H				20Jun92	4059	X0Z20201T	20Jun93
51 11.10 +28 51 51,	8 FOS/R		ACQ/PEAK	G780R			10.1	27Sep91	2823		
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	!			02Dec90	1320		
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	:	000	: ::	20Jun92	4059	Y0220203T	20Jun93
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	; ;			060ct 92	4211		
51 11.10 +28 51 51 51 11 10 +28 51 51	8 FOS/R 8 FOS/R		ACO/PEAK	G780H	1		25	15Jul91	2823		
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	;	0	25.	27Sep91	2823		
51 11.10 +28 51 51.8 FOS/	8 FOS/R		ACQ/PEAK	G780H			4 10 1	15.Tn 191	2823	YOOGO103T	14Jul92
51 11.10 +28 51 51.8 FUS/K	S FOS/R		ACO/PEAK	G780H	1 1	0	101	27Sep91	2823		
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	-		2	27Sep91	2823		~
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		ACQ/PEAK	G780H	1 1	00 04	10.1	27Sep91	2823	X006511/T	27.Sep92
51 11.10 +28 51 51	S FOS/R		ACQ/FEAR TWAGE	6780E		00 00	15	02Dec9	1320	-	
51 11:10 428 51 51:8 £03/8 51 11 10 428 51 51 8 FOS/8	8 FOS/18		IMAGE	G160L	;	00 00	15	060ct	4211		0
51 11.10 +28 51 51.8 FOS/R	8 FOS/R		IMAGE	G160L	-	00 00	24	-	2821		_
51 11.10 +28 51 51.8 FOS/R	8 FOS/		IMAGE	G160L	:	00 00	7	-	2821	• . ,	- ·
51 11.10 +28 51 51.8 FOS/	8 FOS/		IMAGE	G160L	:	00 00	7	٦,	2821	TOOROGOAN 1	19Jun93
51 11.10 +28 51 51.8 FOS/F	.8 FOS/F		IMAGE	G160L	!	00 00	7	٠,	797		
51 11.10 +28 51 51.8 FOS/F	8 FOS/F		IMAGE	G160L	}	00 00	24.2	19Jun92	282	I YOUROSOWT	r 19Jun93
51 11.10 +28 51 51.8 FOS/F	8 FOS/F		IMAGE	G160L	} }		,	٦ ,	207		٠ ١
51 11.10 +28 51 51.8 F	.8 FOS/E		IMAGE	G160L	! ! ! !		7 7	20.Tun9	282		
51 11.10 +28 51 51.8 FOS/F	8 FOS/		IMAGE	G160L	;	00	7	20Jun9	2821	-	_
51 11.10 +28 51 51.8 FOS/R	8 FOS/F		IMAGE	G160L	;	00	α.	060ct92	421	1 Y13F010TT	060ct
51 11.10 +28 51 51.8 FOS	8 FOS/		IMAGE	GIEOL	1	00 00	42.	060ct92	421	1 Yl3F010QT	r 060ct9.

_-

Target	RA (2000) .	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.T. Hr Mn	.Time Mn Sec	ObsDate	a	Page Root Name Re Da	ige 352 Release Date
~	=	+28 51 51.	Fos/	IMAGE	G160L		00 00	42	060ct 92	4211	V1350110T	0604403
28D4	51 11.	+28 51 51.	FOS/	IMAGE	G160L	;		4	5.Jul 9	10	06010	5. Tr. 10
BD+28D4211	51 11.	+28 51 51.	FOS/	IMAGE	G160L	ł		49	27Sep91	2823		62en9
	21 11.	+28 51 51,	FOS/	IMAGE	G160L	:	0	55	60ct9	4211	Y13F010NT	60ct9
28D4;	51 11	+28 51 51.		IMAGE	G160L	!	0	8	OApr9	3975		LApr9
28D4	51 11.	+28 51 51	FOS/	IMAGE	G160T	: :	00	8 8	26May92	3975	YOTHOBOGT	8May9
28D42	51 11.3	+28 51 51.	FOS/	IMAGE	G190H				30Jun92	39/3	YOUR STATE	30Jun93
28D42	51 11.1	+28 51 51.	FOS	IMAGE	G190H	;		6	28Sep91	2823	Y0065110T	Towns 7
2804	51 11.	+28 51 51.	FOS/	IMAGE	G190H	;		13	2Dec9	1320		13u19
3 -	51 11.	+28 51 51.	FOS	IMAGE	G190H	;		19.1	060ct92	4211		060ct93
2007	51 11 1	+28 51 51.	FOS/RD	IMAGE	G190H	:		39.3	19Jun92	2821		9Jun
D+28D42	51 11.1	+28 51 51.		TWAGE	G1908		00 01	m (	19Jun92	2821		19Jun 93
D+28D42	51 11.1	+28 51 51.	1 (24	IMAGE	0150B			יי פיי	19Jun92	2821	YOVHO30CT	9Jun9
28D42	51 11.1	+28 51 51.		IMAGE	G190H			0 0	19.Tm92	2821	TOVEO30DT	19Jun93
D+28D42	51 11.1	+28 51 51.		IMAGE	G190H	!		וא נ	19Jun92	2821	YOUNGSOFT	ounce O.T.no
200	51 11.1	+28 51 51.		IMAGE	G190H	!		39	19Jun92	2821	YOVRO40CT	0.711119
	51 11.	+28 51 51.		IMAGE	G190H	!		39	19Jun92	2821	YOVHO40DT	OJun 9
	51 11.1	+28 51 51.		IMAGE	G190H	1		39.3	19Jun92	2821		20Jun93
804	51 11 1	+28 51 51.	FOS/RD	IMAGE	G190H	1		51.5	27Sep91	2823		26Sep92
28D42	51 11 1	+28 51 51.		IMAGE	6190H	!		51.5	28Sep91	2823		27Sep92
28D42	51 11.1	+28 51 51.		TWACE	HOGIS	!	00 05	27.2	060ct92	4211	_	060ct93
28D42	51 11.1	+28 51 51.		TWACE	6190g			5 6	5Ju19	2823		15Ju192
28D42	51 11.1	+28 51 51.		IMAGE	G190H			0 6	275ep91	2823	X0065106T	26Sep92
8D42	51 11.1	+28 51 51.		IMAGE	G190H	;		30.0	27Sep91	6797		2626542
8D42	51 11.1	+28 51 51.	FOS/RD	IMAGE	G190H	;		40.4	060ct92	4211		2/Sep92
8042	51 11.1	+28 51 51.		IMAGE	G190H	!		40.4	060ct92	4211		060ct93
	11.1	+28 51 51.		IMAGE	G190H	:		0.00	20Apr 92	3975		21Apr93
8042	51 11.1	128 51 51.	FOS/RD	IMAGE	G190H	!	0	0.00	26May92	3975		28May93
8D42	51 11.1	+28 51 51.	FOS/RD	IMAGE	61.90E	!	0	0.0	30Jun92	3975		30Jun93
BD+28D4211	51 11.1	+28 51 51.	FOS/RD	IMAGE	#06765 #0765	 	000	53.5	060ct92	4211	Y13F010MT	060ct93
8D42	51 11.1	+28 51 51.	FOS/RD	IMAGE	G270H			3.12	02Dec90	1320	YOEROCO /T	1Jul9
+28D42	51 11.1	+28 51 51.	FOS/RD	IMAGE	G270H	;	00 00	36.3	28Sep91	2823	Y006511PT	20sep32
BD+28D4211	51 11.1	+28 51 51.	FOS/RD	IMAGE	G270H	:		45.4	19Jun92	2821	X0VH0304T	9Jung
+28D42	51 11 1	+28 51 51. +28 51 51	FOS/RD	IMAGE	G270H	:		4	9Jung	2821	YOVH0305T	9Jun
8D42	51 11.1	+28 51 51.	5 5	IMAGE	G270B	! !	000	<b>4</b> 4	19Jun92	2821	YOVE0306T	9Jun 9
+28042	51 11.1	+28 51 51.	FOS/	IMAGE	G270H	! !		4 4	19Jun92	2821	T/0E0HAOX	9Jung
28D42	51 11.1	+28 51 51.	S S	IMAGE	G270H	:	000	4	9.7un9	2821	YOUROSOBT	190un93
8D42	51 11.1	+28 51 51.	FOS/	IMAGE	G270H	:		45	19Jun92	2821	YOVHO409T	0.Jun 9
28D42	51 11	+28 +28	0 0	IMAGE	G270H		00 00	45	19Jun92	2821	YOVHO40AT	20Jun93
D+28D42	51 11 1	720 31 31. 438 51 51	20 S	IMAGE	G270E	!		4	9Jung	_	YOVHO40BT	
D+28D42	51 11.1	+28 51 51.	FOS/RD	IMAGE	G270H	-	000	S I	7Sep9	2823	X006510ST	26Sep92
28D42	51 11.1	+28 51 51	) U	IMAGE	BO 7 C 5			<b>Λ</b> •	28Sep91	2823	H	27Sep92
28D42	51 11.1	+28 51 51.	``	IMAGE	62.70B	! !		12.1	5JuT9	$\sim$	Y0060105T	n i
28D42	51 11.1	+28 51 51.	ì	IMAGE	G270H			4 4	275ep91	י רי	X0065105T	· ο
28D42	51 11.1	+28 51 51.		IMAGE	G270H		00 01	. 4	7Seno	9 6	VOCESTORY VOCESTOR	2626D92
8D42	51 11.1	+28 51 5	FOS/RD	IMAGE	G270H	;	0	8	20Apr 92	0	YOTMO704T	2/Sep92 21Apr93
78087	51 11.1	+28 51 51.		IMAGE	G270H	;	Ó	8	26May92	97	YOTMO804T	28Mav93
	7.11.10	+50 JC 97+	FOS/RD	IMAGE	G270H	1	00 04	0.00	OJan9	97	4	OJun

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Sec	bsDa	н .	Root Na	rd	35 1eas te	
28D4	51 11.1	+28 51 51.	8 FOS/RD	IMAGE	G400E	:	88	01 15	1 27Sep	91 2823	X006511	40	6Sep92	
BD+28D4211 BD+28D4211	51 11.1	+28 51 51.	FOS/	IMAGE	G400H			161	.1 223ep		YOER	10	<b>`</b> O	
28D421	51 11.1	+28 51 51.	FOS	IMAGE	G400H	;		19		٠.	X0220	7	σ.	
<b>3D421</b>	51 11.1	+28 51 51.	FOS/	IMAGE	G400H	;		00	0.	<b>.</b>	YOVEO	Η,	~ .	
<b>~</b> 1	51 11.1	+28 51 51.	F 6	IMAGE	G400H	:	88	88	.0 19Jun	N C	TNOSOBOSONI	<b>⊣</b>	9 Jun 93	
80421 80421	51 11.1	+28 51 51.		IMAGE	G400H			38	.0 19Jun	: 2	YOURO	-	v con	
28D421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G400H	-		8	.0 19Jun	2	YOVEO	-	0	
280421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G400H	:		8	0 19Jun	2:	YOVEO	<b>↔</b> (	Jun9	
28D421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G400H	-	88		0 27Sep	<u> </u>	3 x006510XT	7 0	58ep92	
28D421	51 11.1	+28 51 51.	FOS/RD	IMAGE	6400H	: :			0 20Jun	2.5	YOUNG YOUNG	4 (1	dan b	
121	51 11.1 51 11.1	+28 51 51.	FOS/RD	IMAGE	G400H	:			0 20Jun	2	YOVEO4	~	OJan9	
28D421	51 11.1	+28 51 51.	S FOS/RD	IMAGE	G400H	-			.0 20Jun	35	YOVEO	۲,	OJung Of	
28D421	51 11.1	+28 51 51.	3 FOS/RD	IMAGE	G400E	1 1	88	03 19.	1 15Jul	- - -	3 YOO6UIUAT 3 YOO6510AT	٦ ،	Seruce 6Sero92	
80421	51 11.1	+28 51 51.	FOS/RD	TMAGE	G400H				4 27Sep		3 X006510		_	
280421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G400H	1			4 2				27Sep92	
280421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G570H	1		0	0	_		H	-	
28D421	51 11.1	+28 51 51.	FOS	IMAGE	G570H	1 1		0	0.00	Α.	Y0Z2		20Jun93	
28D421	51 11.1	+28 51 51.	FOS	IMAGE	G570H	-		20 6	77 6		3 YOO 65114T		262eb92	
28D421	51 11.1	+28 51 51.	FOS/RD	IMAGE	G5 70B	     	3 8	ט כ	0 27Sang	<b>.</b> .	400k	۷ ۸	6Sep9	
8D421	51 11 1	+28 31 31. +28 51 51		TMAGE	G570R	:		0	0 28			1 (1	7Sep92	
28D421	51 11.1	+28 51 51.	8 FOS/RD	IMAGE	G570H	:	8		3.1	~	YOVE	-	9 մար 9	
28D421	51 11.1	+28 51 51.		IMAGE	G570H	:	00	(1)	E.	~	•	r :	9Jung	
<b>8D42</b> 1	51 11.1	+28 51 51.		IMAGE	G570H	•	000	י ניו	m ı	~ (	1 YOVHO3OIT		9Jun93	
8D421	51 11.1	+28 51 51.		IMAGE	G570H	# † # !	8 6	7) (7			-		n 0	
BD+28D4211	51 11.1	+28 51 51.		TMAGE	G570H		000	) (*)	. m			-	9Jun93	
8042	51 11.1	+28 51 51		IMAGE	G570H	:	00	(*)	м П		-	N	OJnn9	
28D42	51 11.1	+28 51 51	8 FOS/RD	IMAGE	G570H	;	00		w.				0Jun93	
8D42	51 11.1	+28 51 51.		IMAGE	G570H	-	88	10 30	.3 19Jun92	<u> </u>	1 YOVHO4OHT		20Jun93	
BD+28D4211	51 11.1	+28 51 51. +28 51 51	B FOS/RD	IMAGE	G570H		8	15 49	. 4			_	26Sep92	
8042	51 11.1	+28 51 51		IMAGE	G570H	;	8	_	0 27	_		_	26Sep92	
28042	51 11.1	+28 51 51	FOS/	IMAGE	G570H	1 1	88		0.28	- 0			27Sep92	
D+28D42	51 11.1	+28 51 51.		IMAGE	G650L		3 8	- ا	1 OZDece	ى د	YOZYOZ		O.Tunga	
BD+2804211	51 11 1	+28 51 51		IMAGE	G650L		88	-	: -:	92 2821	YOVHOS		9Jun93	
28D42	51 11.1	+28 51 51	FOS/	IMAGE	G650L	!	00	7	.1	~	YOVE03	OZT 1	.9Jun93	
28D42	51 11.1	0 +28 51 51	FOS/	IMAGE	G650L	-	88	<b>-</b>	۲.	~ (	1 YOVHO310T		19Jun93	
3D42	51 11.	0 +28 51 51	FOS/	IMAGE	G650L		3 6	- ۱	- - -		•	٠.	9.Tun 9.3	
BD+28D4211	51 11.	0 +28 51 51 0 +28 51 51	B FOS/RD	IMAGE	G650L		88	-	5.1 19Jun92			13T 1	Jun 9	
8042	51 11.	0 +28 51	8 FOS/	IMAGE	G650L	<b>!</b>	, 00	-	1.				OJnn9	
+28042	51 11.3	0 +28 51 51	8 FOS/	IMAGE	G650L	1	88	05 15	17	192 2821		· .	OJan9	
28D42	51 11.	0 +28 51	60 E	IMAGE	G650L	] ]	000	٦ (	7.	7:	21 YOVHU4UQT		20Jun93	
28D42	51 11.	0 +28 51 51 0 +28 51 51	30 G	TMAGE	G650L	<b>!</b>	38	0	0	2 16			6Sep9	
+28D42	51 11.	0 +28 51	9 6	IMAGE	G780H	!	80	. 60	.5 02	100	YOER	. 😝	1Ju19	
+28D42	1	0 +28 51	S	IMAGE	G780H	!	00	08 51	.5 203	2.4	059 Y0Z20204	H	Jun	
+28D42	51 11.	0 +28 51	FOS	IMAGE	PRISM	-	00	0	.0 02D	-	20 YOEROCOJI	_	1Ju19	

Target	RA(2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	А	Pa Root Name	Page 354 Me Release Date
BD+28D4211	<u> </u>	+28 51	FOS/RD	IMAGE	PRISM	 	00 00 00	1 0	4211	V13E010VT	000000
BD+28D4211	51 11.1	+28 51 51.	_	IMAGE	PRISM	;	00 05	.0 20Jun92	4059	YOZZOZOBT	OJun o
BD+28D4211 BD+28D4211	51 11.1	+28 51 51.		IMAGE	PRISM	i	00 04	0	4211	Y13F010UT	060ct93
BD+28D4211	51 11	+28 51 51.	FOS/RD	TWO	PRISM	-	0 00 0	0	4211	X13F010RT	060ct 93
BD+28D4211	51 11.1	+28 51 51		TWACE	PRISM	!	00 07	0 060ct	4211	Y13F0111T	
BD+28D4211	51 11.1	+28 51 51.		IMAGR	PRICH			) ·	4211	X13F010OT	060ct93
BD+28D4211	51 11.1	+28 51 51.	2	IMAGE	PRISM		00 19	.1 19Jun92	1797	IOVEO314T	19Jun93
BD+28D4211	51 11.1	+28 51 51.	_	IMAGE	PRISM	;	00 19	.1 19Jun92	2821	YOUHO316T	19.Tun93
BD+28D4211	51 11.1	+28 51 51.	_	IMAGE	PRISM	;	00 19	יר יר	2821	XOVHO317T	19.Tun 93
BD+28D4211	51 11.1	+28 51 51.		IMAGE	PRISM		00	1 19Jun	2821	XOVE0318T	19Jun93
BD+28D4211	51 11.1	+28 51 51.		IMAGE	PRISM	!	00 19	-	2821	X0VH0319T	19Jun93
BD+28D4211 BD+28D4211	51 11.1	+28 51 +28 51	FOS/RD	IMAGE	PRISM		00 19	1 19Jun	2821	XOVHO406T	20Jun93
BD+28D4211	51 11.1	+28 51 51.		TMAGE	PKISM	1 1 1 1	00 19	п.	2821	YOVH0407T	20Jun93
BD+28D4211	51 11.1	+28 51 51.		IMAGE	PRISM	!!!	٦ ،		2821	YOVEO408T	20Jun93
BD+28D4211	51 11.1	+28 51 51.		IMAGE	PRISM		2 5	3 19Jun92	1797	YOU GOOD	20Jun93
BD+28D4211	51 11.1	+28 51 51.8	_	IMAGE	PRISM	:	000	130ut	2002	YOOK TORY	261077
HI-LAT	51 25.5	+28 45 34.(	FOC/4	IMAGE	F150W	!	19 5		-		203@p92
HI-LAT	51 25.5	+28 45 34.0	FOC/48	IMAGE	F275W	;	13	20Apr9	4018	_	21Apr93
HI-LAT	51 25.5	+28 45 34.0	Foc/48	IMAGE	F275W	:	1 55 24	20Apr9			21Apr93
6	51 25.6	+28 52 53.0	S E	IMAGE	F785LP	:	30	060ct9	4106	_	060ct 93
FASZ149-306	52 24 6	-30 27 53.0	P.C	IMAGE	F555W	•	0 04	-	_	WOJJOBOLT	06Jun91
50+0	52 24 5	105 36 18	J 6	IMAGE	F555W	‡ •	0 02	120ct9	_	WOCQ1101T	02Nov90
9	53 24 5	+05 36 18	בי	IMAGE	FUUUM	;	0 04 2	-	_	WOJJOCO1T	06Jun91
7	55 53.5	-20 41 46.0	) U	TWACE	F / 50 July 5 5 5 5 5 5	1	2 t	120ct9	_	WOCQ12017	
9	56 22.3	+07 22 00.	) D	IMAGE	F7851.P	! ! ! !	) ) )	O SIMays		<b>:</b>	•
	56 33.7	-20 12 30.7	PC	IMAGE	F555W	!	0 0 0 0	<b>-</b>		MUZIOVOIT	0/Jul93
8	57 05.9	-19 51 13.9	PC	IMAGE	F555W	!	0 03 50	10	4028	MOUSTING	Jennes Jennes
7 4 2 9	58 41.9	+29 59 08.5	PC	IMAGE	F555W	!!	04 2	22Apr9	_	MOJJOEOIT	
י מי	50 52.0	-30 13 32.2	HRS	ACCUM	G140L	!	7 12	1 1		ZOIW0108M	13Apr 92
55-30	58 52.0	-30 13 32.2	HRS	ACCUM	G140L	:	07 12	1		ZOIWOIOAM	13Apr 92
Š	58 52.0	-30 13 32.2	nk5 npc	a co	MIRROR-NZ	;	222	13Apr91		ZOIW0101T	12Apr92
55-30	58 52.0	-30 13 32.2	HRS		MIRROR-NZ MIRDOD-N2	i	222	13Apr91		ZOIW0102T	L2Apr92
55-30	58 52.0	-30 13 32.2	HRS		MIRROR-N2		,,,	13Apr91		ZOIMOIOST	12Apr 92
PKS2155-304	58 52.	13 32.2	HRS	/PEAKUP	MIRROR-N2			13Apr91	1172	ZOIMOIOST	12Apr92
5-30	58 52.	13 32.2	HRS		MIRROR-N2	!	222	3Apr9		ZOIWOI04T	12Apr 92
00-00	58 52.0	13 32.3	FOS/BL	ACCUM	G130H	:	24	-			09Ju192
5-30	58 52	13 32.	FOS/BL	ACCUM	G130H	!	24 00	10Ju19	თ	-	9Ju19
5-30	58 52.0	13 32.	. •	Accom	G1508	!	25 00	0 10Jul9	<u> </u>		09Ju192
5-30	58 52.0	13 32.	FOS/BL	ACCUM	G1908		3 6	10701 0		_	9Ju19
155-30	58 52.0	13 32.	· 🔊	ACCUM	G270H		20 60	٦ - د د	•		97u19
e i	58 52	13 32.	SO	ACQ/BINARY	MIRROR	!	. 0	0 10.Tm19		IONBOZO4T	26TnC60
-2140	00 55.1	13 52.			F555W	-	04 20	2 14May9			06.75591
ם ה	01 17.0	46 23.			F130M	:	19 55	5 0			04Jul92
KC2150-3	01 17.0	46 23.	<u>ة</u> (		F130M	-	6				4Jul9
158-38	0.11.0	46 23.	Ď,		F140M		59		956	_	4Ju19
9 6	01 17.0	-37 46 23.3	FOC/96	IMAGE	F152M	-		•	.,		•
158-38	01 17.0	46 23.	'nσ	TWACE	ECACW		61.	5Jul9	926		•
KS2158-38	01 17.0	46 23.	Õ	IMAGE	F372M	! !		5 05Jul91		XONRO404T	43ul
							6	ATRACA	90		04Ju192

Target	RA (2000)	Dec (2000)	si Config.	Mode	Spec. Elem.	Spec.Elem. 2	Exp.Ti	.Time Mn Sec	ObsDate I	8	Pare Root Name	Page 355 We Release Date	
PKS2158-380	22 01 17.04		FOC/96	IMAGE	F372M		00 19	55.5	05Jul91	2956	XONRO403T	04Ju192	
BL-LAC	02 43.3	+42 16 39.		ACCUM	G1908	<b>!</b>			05Dec 92	4057	115002021 X1500204T	06Dec93	
BL-LAC	02 43.3	+42 16 39.		ACCUM	G270H	;		0.00	06Dec92	4057	Y15V0203T	06Dec93	_
BL-LAC	02 43.3	+42 16		ACQ/BINARY	MIRROR	-	0	03.0	05Dec92	4057	X15V0201T	05Dec93	_
•	02 52.4	+42 19 38.		IMAGE	F785LP	:	m (	000	05Dec92	4105	WOY43J01T	06Dec93	
22201+3	03 15.0	+31 45 37.		ACCOM	G130H G130H		00 23	0.60	07Sep91	25/8	YOPEOJOZI	01Ju193	<b>.</b> -
201+3	03 15.0	+31 45 37.		ACCUM	G190H	l !	7	23.		2578	XOPEOJO4T	01Jul93	
; ;	03 15.0	+31 45 37.		ACQ/BINARY	MIRROR	:		20.		2578	YOPEOJOIT	01Ju193	
1+3	03 15.0	+31 45 37.		ACCUM	G270H	:				2578	YOPEOK02T	01Ju193	_
1+3	03 15.0	+31 45 37.		ACCUM	G400H					2578	YOPEOK03T	01Jul93	~
1+3	03 15.0	+31 45 37.		ACQ/BINARY	MIRROR		00 01	40.4	06Sep91	2578	YOPEOKO1T	01Ju193	m -
SA090218 SA090218	0.544.6	+25 42	ט ט	IMAGE	F 555	: :	222			3230	WOMN1S01T	29Sep91	u
21	05 44.6	+25 42 18.		IMAGE	F785LP	:	223		15Apr92	3230	WOMN1U01T	17Apr92	٠.
21	05 44.6	+25 42 18.		IMAGE	F785LP	:	555		29Sep91	3230	WOMN1S02T	29Sep91	
3+2	06 02.6	+29 30 02		IMAGE	F702W	-	0	6	28Jun92	2350	WOPAOROLT	29Jun93	<b></b>
3+2	06 02.6	+29 30 02.		IMAGE	F702W	:	00 05	င္ပဲ မ	28Jun92	2350	WOPAOROZT	29Jun93	m -
202	07 00.5	+25 20 42.		Accom	ECH-B	:	94 00		11May91	T 0 0 4	ZOTB020/T	11May92	<b>.</b> .
	200	+25 20 42.		ACCOM POOL	GZ / UM		, د		12May 91	1064	Z01.B020B1	10May92	^ د
<u>ק</u>		+25 20 42.			MIRROR-A2	\	, , ,		11May 91	1064	ZOLBO2021	10May 92	۰.
	07 00 5	+25 20 42		/PEAKUP	MIRROR-A2	;	· · ·		11Mav91	1064	ZOLBO203T	11May 92	۰ م
202	07 00.5	+25 20 42.			MIRROR-A2	;	223		11May91	1064	ZOLB0204T	11May92	٠.
1-40	07 34.4	-40 36 55.	FOC/	IMAGE	F430W	-	Ö		23Nov90	3057	XOE70101T	23Dec90	
1-40	07 34.4	-40 36 55.	Foc/	IMAGE	PRISM1	-	-		23Nov90	3057	X0E70102T	23Dec90	_
1-40	07 34.4	-40 36 55.		IMAGE	PRISM1	:	٠,		23Nov90	3057	X0E70103T	23Dec90	<u> </u>
1-40	07 34.4	-40 36 33.		IMAGE	FKISMI	! !			23Nov90	3157	X0E/0104T	23Dec30	<b>&gt;</b> -
204	07 54.0	-57 07 36.		IMAGE	F555W	-		20.2	16Jul91	3157	WOJJOBOLT	06Auq91	
9952	08 13.8	-46 57 39.		ACQ	MIRROR-A1	-	255		17May91	1201	ZOLJ0101M	16May92	۲.
995	08 13.8	-46 57 39.		ACQ	MIRROR-A1	1 1	222		17May91	1201	Z0LJ0102M	16May92	٠.
995	08 13.8	-46 57 39.		ACQ	MIRROR-A2	1 1	C+ 1		17May91	1201	ZOLJO105T	16May92	۰ رے
995	08 13.8	-46 57 39.		ACQ APPEND	MIRROR-A2	! !	77.7	5	17May91	1201	Z0LJ0106T	16May92	~ ~
אם מ	08 13.8	-46 57 39.		ACO/PEARUP	MIRROR-A2	;	^		17May91	1201	201-101037	16May92	<b>4</b> ^
995	08 13.8	-46 57 39.		ACO/PEAKUP	MIRROR-A2	!	222		17Mav91	1201	Z01J0104T	16Mav92	رم ا
20995	08 13.8	-46 57 39.		ACQ/PEAKUP	MIRROR-A2	!!	222		17May91	1201	Z0LJ0107T	16May92	~
	08 36.8	-19 46 46.		IMAGE	F555W	:		50.	29May92	4028	WOWS1E01T	29May9	m
80	08 40.8	+45 44 32.		ACCUM	G160M	!	000	9	30Dec91	1208	200603037	06Jan9	
9 6	200	+40 44 32.		ACCOM	6160M	! ! ! !		2 .	300ec91	1208	20060104T	_	n ~
HD210334	08 40.8	+45 44 32.	9 HRS	ACCOM	G160M		00 15	51.5	30Dec91	1208	Z0060304T	06Jan9	ייי ר
1033	08 40.8	+45 44 32.		ACCUM	G160M	1 ! ;		51.	30Dec91	1208	Z0060404T		, m
1033	08 40.8	+45 44 32.		ACCUM	G160M	;		51.	31Dec91	1208	Z0060504T	06Jan9	m
1033	08 40.8	+45 44 32.		ACCUM	G160M	:		2	31Dec91	1208	Z0060604T	06Jan9	m ·
e e	08 40.8	+45 44 32.		Accom	G160M	1	96	51	31Dec91	1208	20060704T	06Jan9	m r
ה ה ה ה	08 40	+40 44 32.		Accom	E10015	<b>.</b>		10	SIDECSI	1208	20060604T		י רי
96	0.04	+45 44 32.		ACCOM ACCOM	62 / UE	: ;		φ <b>4</b>	300ec91	1208	201602067	Of Tang	n (*
າຕ	08 40.8	+45 44 32.	HRS	ACCUM	G2 70M				30Dec91	1208	Z0060306T		יי ר
933	08 40.8	+45 44 32		ACCUM	G2 70M	:		48	31Dec91	1208	Z0060406T	06Jan	) (*)
03	08 40.	+45 44 32.		ACCUM	G270M	-		48	31Dec91	1208	Z0060506T		m

Target	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate_AD	Root	Page 35 Name Release Date	9 0
	2 08 40.8	+45 44 3	6	ACCUM	G270M		1 4	ŧ	1208 2016060	DATE OF TACK	! 9
2	2 08 40.8	+45 44 3	6	ACCUM	G270M	;	40.40.0		900	SUBCOOK SUC	2 9
2	2 08 40.6	+45 44 3	6.	ACCUM	G270M	;	01 48 4	3100091		O.C.T.	2 5
2	2 08 40.8	+45 44 3	6	ACQ	MIRROR-N2	1			1208 Z0U60101T	290000	. č
2 :	2 08 40.8	+45 44 3	<u>.</u>	ACQ	MIRROR-N2	;	222			29Dec9	1 0
?;	2 08 40.8	+45 44 3	9	ACO	MIRROR-N2	:	222			29Dec9	10
35	208 40.8	2 4 4 0 4 4 6 4 4 6 4 6 4 6 4 6 4 6 4 6 4	<u>ن</u> د	ACO	MIRROR-N2	;	222	••		29Dec9	2
3 6	200 40.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. a	ACO 1	MIRROR-N2	:	222			30Dec9	Ņ
3 6	2 08 40.0	445 44 P	י ם	7 C	MIRROR-NZ	!	222	•		30Dec9	7
333	2 08 40.8	+45 44 3	. 0	7 C	MIRKOK-NZ MIDDOD-N2	•	222			30Dec9	Ņ,
333	2 08 40.8	+45 44 3	. 0	7 C C	MIRROR-N2		777	-7.	1208 Z006040ZT	30Dec9	Ņ (
33	2 08 40.8	+45 44 3	0	ACO	MIRROR-N2		222	-		SOCIO	N Ç
33	2 08 40.8	+45 44 3	6	ACQ	MIRROR-N2	;	222	•	208 200603021	01T 30Dec92	y c
333	2 08 40.6	+45 44 3	6.	ACO	MIRROR-N2	:	222				4 0
333	2 08 40.6	+45 44 3	6.	ACD	MIRROR-N2	;	222				10
533	2 08 40.6	+45 44 3	<u>ه</u> .	ACQ.	MIRROR-N2	!	777			30Dec9	10
ט ני	2 08 40.8	+40 44 3	9	ACD	MIRROR-N2	! ; !	222	-	208		2
2 6	208 40.8	4 C C C C C C C C C C C C C C C C C C C		ACO	MIRROR-N2	!	ç			31Dec9	2
יי קיי	2 10 48.0	40 62 2	, o	IMAGE	F487N	!	00 18	1Aug92	_	12Aug9	ē
2 6	0 40°	40 03 4	, o	IMAGE	F487N	!	00 18	۸.	-	15Aug9	m
200	10 48 6	-48 53 2	. a	TWACE	FSUZN	1	00 14.1		_	21Aug9	<u>س</u>
83	2 11 30.6	+59 24 5	, ,	ACCION A	M2002	!   !	00 14.1		_	23Aug9	ლ -
83	2 11 30.6	+59 24 5		ACCUM	100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 100 TO 10		27 12.1			12Sep9	m (
83	2 11 30.6	+59 24 5	_	ACCUM	G160M		27 12.1		4092 Z1Z30109T	12Sep9	m) r
83	2 11 30.6	+59 24 5	۲.	ACCUM	G160M	;	27 12 1			125epy	<b>•</b> •
83	2 11 30.6	+59 24 5	۲.	ACCUM	G160M	;	0 27 12.1	12Sep32		125ep9	יז פי
83	2 11 30.6	+59 24 5	۲.	ACCUM	G160M	;	27 12.1	12Sep92	092 Z12J010HM	125009	י וי
83	2 11 30.6	+59 24 5	<u>.</u>	ACCUM	G160M	!	27 12.1	•		12Sep9	, m
8 8	2 11 30.6	+59 24 5	٠.	ACQ	MIRROR-A2	;				12Sep9	m
503	2 11 30.6	+59 24 5	٠.	ACQ	MIRROR-A2	:	222	•		12Sep9	· m
0 0	2 11 30.6	0 77 504	٠,۲	ACQ/PEAKUP	MIRROR-A2	1	222	7		12Sep9	9
2 6	2 11 30.0	+03 24 0 +50 04+	•	ACQ/PEAKUP	MIRROR-A2	:		,			E
HD210839	22 11 30.62	+59 24 5	1.0 HRS	Accom	GIOOM		01 55.5		3113 Z0JQ0108T		٦,
83	2 11 30.6	+59 24 5	0	ACO	MIRROR-A1	! ! ! !	01 55.5	20Apr91			,, ,
83	2 11 30.6	+59 24 5	0	ACO	MIRROR-A1						٦,
83	2 11 30.6	+59 24 5	0	ACO	MIRROR-A1	:		OAprel	1113 2030000010GE	OGT 01Ju191	٦,
83	2 11 30.6	+59 24 5	0	ACO	MIRROR-A1	!	00	1Dec 90		11.10	٠.
83	2 11 30.6	+59 24 5	o.	ACQ	MIRROR-A1	;	00	2Nov90			
5 5	2 11 30.6	+59 24 5	0	ACQ	MIRROR-A1	!	01			01Ju19	
0 0	11 30.6	+59 24 5	0 0	ACO	MIRROR-A1	!	22	_		01Jul	·
0 0	711 30.0	+39 24 3	٠,	ACD	MIRROR-A1	!	333	-		01Ju19	_
2 6	4 05 11 5	0 #7 6C+		ACO	MIRROR-AI		222	-		3T 01Jul	7
83	2 11 30 6	2 45 PC PS+	, c	70	MIRKOR-AL	!	222	,	ZOE3	5T 01Jul9	-
83	11 30 6	450 24 5			MIRROR-AL	:	777	1Dec 90	ZOE3	01Jul9	-
83	2 11 30.6	+59 24 5	SAH C		MIRKOK-A1	!   !	777	ZNov90		01Jul9	<b></b>
83	2 11 30.6	+59 24 5	0	ACO	MIRROR-A1	}	333	٠, ٠		01Ju19	<b>.</b>
83	2 11 30.6	+59 24 5	O.	ACO	MIRROR-A2	;	,,,		113 2000010ET	01710	
83	2 11 30.6	+59 24 5	O HR	ACO	MIRROR-A2	;	,,,	4 -	113	T OTOUTA	٠.
8	2 11 30.6	+59 24 5	0	ACQ	MIRROR-A2	:	222		113	- F	٠.
E	2 11 30.6	+59 24 5	0. E	ACQ	MIRROR-A2	1	223	OApr91	113	T 013ul	1 H

Target	RA (2000) &+	Dec (2000)	(000	sI Config.	Mode	Spec,Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	QI I	Page Root Name Re Da	ge 357 Release Date
H7010839	30,	159	51.	HRS	ACO/PEAKUP	MIRROR-A2	 	223	,	3113 2	10J00JC0	01Jul91
1083	11 30.	159 2		HRS	ACQ/PEAKUP	MIRROR-A2	;	~.			ZOJGOIOAT	01Jul91
83	11 30.	F59 2	51.	HRS	IMAGE	MIRROR-A1	:	0	12Nov90	352	Z0E3030BT	01Jul91
83	11 30.	159 2	51.	HRS	IMAGE	MIRROR-A1	!	<u>.</u>		700	Z0E3330BT	0170151
83	11 30.	159 2	51.	HRS	IMAGE	MIRROR-A1	-	~ (	Libecyo	1352 2	20E3330C1	01.10191
8	11 30.	159 2	51.	HRS	IMAGE	MIRROR-AL	!	٠.	1280030	200	TO0100107	101.1101
83	11 30.	159 2	51.	HRS	IMAGE	MIRROR-AZ	!	277	20Apr91		201001031	01.70191
83	11 30.	159 2	51.	HRS	IMAGE	MIRROR-AZ	!	٠.	20Apr 91		20.100.10BT	0130191
8	11 30	+59 Z	51.	HRS	IMAGE	MIKKOK-AZ	:	٠ (	20002	٠.	70.1001007	191111
83	11 30	+59 Z	51.	HRS	IMAGE	MIKKOK-AZ	1	222	20002		20.10010.11	01.70191
8	11 30	+59 Z	21.	HRS	IMAGE	MIRKOR-NI		~ c	20A01	٠,	Z0.10010KT	01Jul91
8	11 30	7 601	7.	HKS	TWAGE	MIRROR-NI MIDDOD-NI			20Apr 91		ZOJOO10LT	01Jul91
HD210839	11 20	120 27		HPS	TMAGE	MIRROR-N1	;	222	20Apr91	m	ZOJG010MT	01Jul91
ם פ	11 20	150 0	2.5	HRS	WSCAN	G140L	!	00 00 28.2	11Dec90		ZOE35308T	01Jul91
ם פ	11 30	159 2	51.	HRS	WSCAN	G140L		00 28	11Dec90		Z0E35309T	01Jul91
28	11 30	+59 2	51.	HRS	WSCAN	G140L	;	00 28.	11Dec90		ZOE3530AT	01Jul91
83	11 30	+59 2	51.	HRS	WSCAN	G140L	1	00 28	11Dec90	1352	ZOE3530ET	0134191
83	11 30	+59 2	1 51.	HRS	WSCAN	G140L	!	00 28			20E3530FT	0170191
8	11 30	+59 2	51.	HRS	WSCAN	G140L	:	00 28			ZOESSSOGI COESSSOGI COESSSOSI COESSSOSI COESSSOSI COESSSOSI COESSSOSI COESSSOSI COESSSOSI COESSSOSI COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS COESS C	0174191
83	11 30	+59 2	1 51.	HRS	WSCAN	G140L	1 1	7 0	064087		700000000000000000000000000000000000000	01.74191
8	11 30	+59 2	51.	HRS	WSCAN	G140L	!	200		1352	20E3030F1	01.71191
221083	11 30	+59 2	₩.	HRS	WSCAN	GIAUL	!	3 2		_	10000000000000000000000000000000000000	3100+01
-1870	12 10	-18 2	7 37.	ا ا	IMAGE	NOON N	!	2 4 6 6		_	WONE 1FOIT	2000 E
Ξ.	14 27	+01	•	٦ ا	IMAGE	F 0 0 0 W				-	WOWS1G01T	
$\sim$	14 37	61-	2 2	ر ا ا	IMAGE	1000 M		04 20		-	WOJJOJOJIT	130ct 91
KS2212-299	15 16	62-	23.	FC FC	IMAGE	E 333M		5		2966	Y0G22901T	01Ju191
BKG-LAMBDA-CEP	15 30	004	4 51.	FO3/D	ACCOM	G1601.	1	10 00		2966	Y0G22902T	01Jul91
KG-LAMBDA-CE	15 30			FOS/BL	ACCUM	G160L	!	15		2966	Y0G22903T	01Jul91
15UA-CE	16 26	+160	16.	PC PC	IMAGE	F785LP	;	03		3698	WOZ10H01T	5Jun9
14	17 07	100+	3 07.	-	IMAGE	F785LP		30		4105	WOY42M01T	09Aug93
HI-LAT	17 07	100+	2 56.	-	IMAGE	F555W	;	35 00.		4105	WOY44ROIT	09Au93
HI-LAT	17 08	+00	2 30.	-	IMAGE	F785LP	:	30 00.	08Aug92	4105	WOY42KOLT	09Aug93
HI-LAT	17 09	+00	2 20.	-	IMAGE	F5557	:	30 00		4105	WOY40/01T	098493
HI-LAT	17 09	00+	2 36.	WEC	IMAGE	F555W	!!!	00 31 48.4	09Aug92	4105	WOI44FOIL	094193
HI-LAT	17 10	00	3 17.		IMAGE	HOUDE HOUDE				4105	WOY42.TOTT	0880093
HI-LAT	17 10	96	2.23.		TWACE	E / 851LE		8 6		4105	WOY42L01T	
BI-LAT	17 11	2 6	. T. C		TMAGE	# 55.55	! !	30 00		4105	WOY40801T	09Aug93
HI-LAT	17 11	2	57.		IMAGE	F555W	:	35 00		4105	WOY44201T	09Aug93
AL-LAL 228-DERTELD	17 34	00+	5 07.	FOC/4	IMAGE	F220W	}	14 44		2365	XOTWO402T	
	17 34	00+	5 07.	FOC/4	IMAGE	F220W	:	14 4	_	2365	XOTWO 502T	
-DEEP-F	17 34	00+	5 07.	FOC/4	IMAGE	F220W	:	14 44.		2365	XOTWO102T	08Aug93
2H-DEEP-F	17 34	00+	5 07.	FOC/4	IMAGE	F220W	-	14 44.	4 08Aug92	2365	XOTWOZOZI	08Aug93
2H-DEEP-F	17 34	00+	5 07.	FOC/4	IMAGE	F220W	:	14 44	08Aug92	2365	XOTWO 302T	098493
2H-DEEP-F	17 34	00+	5 07.	FOC/4	IMAGE	F220W		L4 40	0 / Aug 92	0007	XOTWO4011	00 mm 00
-DEEP-F	17 34	00	0	FOC/4	IMAGE	F220W	!		4 0/Aug92	2365	XOTEO1011	08811993
2H-DEEP-F	17 34	00	5 07.	FOC/4	IMAGE	F220W	! !	14 45		2365	XOTMO2017	08811490
2H-DEEP-F	17 34	00+	5 07.	FOC/	IMAGE	F220W	;	C# #1		2266	VOTED 301F	200000
2H-DEEP-	17 34	000	62	FOC/	TWAGE	F.2.2.0W	1			2365	XOTWO307T	09Auq93
H-DEEP-F	17 24	9 6	5 5	1	TMAGE	17.2.2.0W	:	29 31.		2365	XOTWO403T	08Auq9
2H-DEEP-F 2H-DEEP-F	22 17 34 72	2 6	15 07 0	FOC/48	IMAGE	F220W	!	0 29 31.	3 07Aug92	2365	XOTWO404T	08Aug9
4n-U25r-F	5	2	•	•		1			ı			

arget	(20	Dec (2000)	SI Config.	<b>H</b> ode	JSpec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	ime Sec	ObsDate	A	Page Root Name Re Da	ge 358 Release Date
38	22 17 34.72	+00 15 07	FOC/	IMAGE	F220W		00 29	31	07811092	2365	XOTEO AOST	1 6
ZH-DEEP-F	17 34.	+00 15 07.	F0C/4	IMAGE	F220W	!	0	31.3	07Aug92	2365	XOTEO4051	088493
DEEP.	17 24	+00 15 07.	FOC/4	IMAGE	F220W	!	~	31.3	07Aug92	2365	XOTWO407T	RAINAG
2H-DEEP-	17 34	+00 IS 0/.		IMAGE	F220W	;	N	31.3	07Aug92	2365	XOTW0503T	8Aug
2H-DEEP-	17 34.7	+00 15 07		TWACE	F220W	1	~	31.3	07Aug92	2365	XOTWO SO 4T	_
2H-DEEP-	17 34.7	+00 15 07.	FOC/	TMAGE	F220W	1 I	N (	31.3	07Aug92	2365	XOTWO 505T	•
H-DEEP	17 34.7	+00 15 07.	FOC/	IMAGE	F220W		00 29	21.5	0/Aug92	2365	XOTWO506T	08Aug93
2H-DEEP-	17 34.7	+00 15 07	FOC/4	IMAGE	F220W		4 0	31.5	07Aug92	2365	XOTWOSO/T	08Aug93
2H-DEEP-	17 34.7	+00 15 07.	FOC/4	IMAGE	F220W	;	4 (	31.0	0/Aug92	2366	H 6	
-DEEP-	17 34.7	+00 15 07.	FOC/	IMAGE	F220W	;	10	31.5	08811992	2365		USAUG93
ZH-DEEP-	17 34.7	+00 15 07.	•	IMAGE	F220W	:	1 ~		08811992	2365	AUTHOLOGY VOTEMOLOGY	Capudad
22H-DEEP-FIELD	17 34.7	+00 15 07.	•	IMAGE	F220W	:	1 (1	31.3	08Aug92	2365	XOTMO1051	08411993
28-DEEF	17 34.7	+00 15 07.	₹:	IMAGE	F220W	1	~	31.3	08Auq92	2365	XOTWO107T	0881193
2H-DEEP-	17 34 7	+00 T2 07		IMAGE	F220W		~	31.3	08Aug92	2365	XOTW0203T	08Aug93
2H-DEEP-	17 34 7	100 15 07.	•	IMAGE	F220W	!	N	31.3	08Aug92	2365		09Aug93
2H-DEEP-	17 34 7	+00 15 07	FOC/48	IMAGE	F220W	:	N	31.3	08Aug92	2365		09Auq93
2H-DEEP-	17 34.7	+00 15 07		TVACE	F220W	!!	~	31.3	08Aug92	2365	XOTW0206T	09Aug93
2H-DEEP-	17 34.7	+00 15 07	•	TWACE	F220W	!	N (	31.3	08Aug92	2365	XOTW0207T	09Aug93
2H-DEEP-F	17 34.7	+00 15 07.		TWACE	F220W	!	N (	; ;	09Aug92	2365	XOTW0303T	09Aug93
2H-DEEP-	17 34.7	+00 15 07	FOC/48	IMAGE	F220W	!!!	<i>N</i> (	5	09Aug92	2365	KOTWO304T	09Aug93
P	17 34.7	+00 15 07.	_	IMAGE	F220W		4 (	7 .	09Aug92	2365	KOTWO305T	09Aug93
សួ	18 19.0	-50 38 42.0	PC	IMAGE	F555W		4 C	51.5	USAUG92		KOTW0306T	09Aug93
٩ ·	18 52.0	-03 35 37.4	FOS/RD	ACCUM	G190H	1	> -	0.00	26KBM97	-		•
PKS2216-03	18 52.0	-03 35 37.4	FOS/RD	ACCUM	G190H		-	0.00	27A11492	-	IOPEOLOZT	01Ju193
<b>ٻ</b>	18 52.0	-03 35 37.4		ACCUM	G270H	:	. 0	0.00	16890 06890	-		SAUGS
ې م	18 52.0	-03 35 37.4		ACCUM	G270H	!	00 08	0.90	28Aug92	4052		
? ?	16 52.0	-03 35 37.4		ACCUM	G400H	!	0	5.5				01.71193
2	10 52.0	-03 35 37.4 03 55 57		Accom		:		ß	28Auq92			
9	18 52.0	-03 35 37.4	FOS/RD	ACQ/BINARY		•		0	27Aug92			28Aug 93
•	20 44 7	-24 40 42 6	FOS/RO	ACQ/BINARY		!	0	0.5	06Sep91			-
NGC7252	20 44.7	-24 40 42 9	ָרָ בְּ	IMAGE	FOUN	!		40.4	080ct 92		W12L0201T	O
NGC7252	20 44.7	-24 40 42.9	) U	TWACE	F 303W	! !	٦,	40.4	080ct 92	-		6
	20 44.7	40 42.9	) D	IMAGE	F7851.P	!!!			080ct 92			6
4	22 51.3	13 32.6	. D	IMAGE	F 555		٦	4.0	OSOCE92			080ct 93
2	25 14.7	27 09.3		IMAGE	F555W	:	0	•	Concept I	_		27Sep91
7.	25 16.6	22 41.0		ACCOM	ECH-B	!	00 01		٠,		TIDITEMON	29May93
HD2125/1	25 16.6	22 41.0		ACCUM	ECH-B	7		0				
: ::	25 16.0	22 41.0		ACCOM	ECH-B				~			08Mav93
1	25 16.6	22 41 0	BRS	ACCUM SCORY	G160M	-	0	₩.	2			30ct 9
HD212571	25 16	41.0	HRS	E COLOR	G160M	!	0	 	30ct 92	2251 2		30ct 9
257	25 16.6	22 41.0		ACCOM	G160M	: :			30ct 92			30ct 9
257	25 16.6	22 41.0		ACCOM	G160M		) )	7.4	30ct 92			30ct
257	25 16.6	22 41.0	•	ACCUM	G160M	!	<b>,</b>	-	030ct 92			30ct 9
257	25 16.6	1 22 41.0	·	ACCUM	G160M		0		30ct 92		MH0801707	30ct
HD2125/1	25 16.6	22 41.0		ACCUM	G160M	: :	0	1 4	30ct 92			0300093
u n	42 16.6	ξ:		ACCUM	G160M		00 16	9.1	30ct 92		O O O	
3 (	25 16	7 6	ני מו	ACO	MIRROR-A2		Ç÷		l			30ct
12	25 16.	22 41.	מ מי	<b>A</b> C0	MIRROR-A2		Ç.			S	0Z10802M	030ct93
HD212571	25 1	1 22 41.	gre		MIRROR-AZ	!	555			993 2	0V00401T	8May
		:	•		MIKKOK-AZ	<b>!</b>	٠.			93.2	-	08May93

.::Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ]	91	Pa Root Name	Page 359 Me Release Date
HD212571		1 +01 22 41.	0 HRS	ACQ/PEAKUP	MIRROR-A2		222		2251	Z0Z10803M	030ct93
HD212571	5 16.6	+01 22 4	_	ACQ/PEAKUP	MIRROR-A2	1	222			20210804E	OBOCESS OBMac93
HD212571	5 16.6	+01 22 4	_ :	ACQ/PEAKUP	MIRROR-A2	1 1	222			Z0V00404T	08May93
HD212571	5 16.6	+01 22 4		ACQ/FEARUR TWACE	MIRROR-AZ MIDDOD-A2	: ;	222		2251	Z0Z10805M	050ct93
HD212571	15 16.6	+ 77 10+ .	O HRS	TMAGE	MIRROR-A2	}	222		3993	Z0V00405T	11May93
HD2125/1	20.00	+01 22 4	_	IMAGE	MIRROR-A2	!	333	030ct 92	2251	Z0Z10806M	030ct93
HD2125/1	5 16.6	+01 22 4		IMAGE	MIRROR-A2	;	0	07May92	3993	Z0V00406T	COMMAYS
HD212571	25 16.6	+01 22 4	_	WSCAN	ECH-B	:	00 28		2251	MO0801707	030ct 93
HD212571	25 16.6	1 +01 22 4	_	WSCAN	ECH-B		00 00 78	<b>O</b> C	2251	Z0201020Z	030ct93
HD212571	25 16.6	+01 22 4		WSCAN			38	030ct9	2251	Z0Z1080SM	030ct93
HD212571	25 16.6	7 701 22 4		MSCAN MSCAN		<b>!</b>	00 43	030ct9	2251	ZOZIO80TM	030ct93
HD212571	25 16.6	1 +01 22 4	O HRS	WSCAN	ECH-B		00 43	0	2251	ZOZIO80UM	030ct93
HD2125/1	9.91.67	+01 22	. ~	WSCAN	ECH-B	1	43	4 030ct92	2251	ZOZIOBOVM	030ct93
HD212571	25 16.6	1 +01 22	E E	WSCAN	ECH-B	1 1	000	4 030ct92	2251	2021080WE	030ct 93
HD212571	25 16.6	1 +01 22	_	WSCAN	ECH-B	!!!	00 43	4 030ct 92	2251	Z0Z10813M	030ct93
HD212571	25 16.6	1 +01 22	_	WSCAN	ECH-B	, , , ,	. 4	, 4	2251	Z0ZI0814M	
BD212571	25 16.6	1 +01 22	OHKS	March March		!	00 57	S	3993	ZOVO040DT	08May93
RD212571	25 16.e	1 +01 22	- c	NACCAN	ECH-B	!	00 57		3993	ZOVO040ET	
HD212571	7 TP - C7	1 +01 22		WSCAN	ECH-B	1	00 57		3993	ZOVOO4OFT	
HD2125/1	25 16.6	1 +01 22	0	WSCAN	ECH-B	:	00 57	5 07May9	3993	ZOVOO40GT	OBMAY93
	25 16.6	1 +01 22	0	WSCAN	ECH-B	:	00 00 57.	n u	2000	20V0040B1	08May93
_	25 16.	1 +01 22	0	WSCAN	ECH-B	1 '	3 6	5 07May92	3993	Z0V0040JT	08Mav93
HD212571	25 16.	+01 22	0 0	WSCAN	ECH-B		01 12	, ,,	2251	Z0Z1080XM	030ct93
HD212571	25 16.	+01 22	<b>5</b> C	NACOR	RCH-B	1	01 12	-	2251	Z0Z1080XM	030ct93
HD212571	25 16.	+01 22	O HRS	WSCAN	ECH-B	!	01 12	_ 	2251	Z0Z1080ZM	030ct93
HD2123/1	25 16.	+01 22	0	WSCAN	ECH-B	!!!!	01 26		3993	20V0040FT	OSMAY93
57	25 16.	+01 22	0	WSCAN	ECH-B	1	00 01 26	.2 U/May92	7000	20V004021	08Mav93
57	25 16.	+01 22	0	WSCAN	ECH-B	1     1   1	3 5		3993	Z0V00409T	08May93
HD212571	25 16.	+01 22	0 0	MC AND MAN	ECH-B		0.5		3993		08May9
7 7	25 16.	+01 22	0	WSCAN	ECH-B	1	01 40	.4 07May92	3993		
57	25 16.	+01 22	.0 HRS	WSCAN	ECH-B	1 !	00 01 40	.4 0/May92	2006	ZOVOO40CI	OSMAY9
57	25 16.	+01 22	0	WSCAN	ECH-B	! !	10		3993		
57	25 16.	+01 22	0 0	WSCAN	1	<b>:</b>	10		3993		08May9
57	25 16.	+01 22	S E	WSCAN	ECH-B	;	01	07May9	3993		
ט ע	25 16.	+01 22	0	WSCAN	ECH-B	;	10			Z0V0040ZT	OSMAY93
5	25 16.	. +01 22	0	WSCAN	ECH-B	-					ORMANG
57	25 16.	+01 22	0	WSCAN	ECH-B	!	3 6				
57	25 16.	+01 22	0	WSCAN			022	.0 030ct92			
5	25 16.	61 +01 22	<u> -</u>	WSCAN	ECH-B	;	020				030ct9
ט ע	25 16	61 +01 22	O HRS	WSCAN	ECH-B	:	05	-	2251	00801202	0 (
1 6 0	25 38	07 +21 18	0	IMAGE	F555W	1	042	o c	315/	WOJJSTOTI	130ct 91
966-	25 40	42 -39 24	2	IMAGE	F555W	; ;	00 04 70		2570		01.10
	25 47	31 -04 57	4 FOS/F	Accom	G270H	1   5   6	9 4	.0 115ep91	2578		013419
3C446	25 47	31 -04 57	A FOS	ACCOM	GZ / UH	<b> </b>	02 2	2 11Sep	257		01Ju19
C44	25 47	1 -04 57	FOS/1	ACCUM ACO/RIMBDY		1	013	.3 11Sep9	257		0
3C446 2223-052	- 1	36 -04 57 01	.5 FOC/9	IMAGE		F430W	09 5	.5 17Jul	317	XONDOX01T	16Jul9
	)										

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate ID	1	Pa Root Name	Page 360 Name Release Date
23-05	26 15.8	-05 02 0	PC	IMAGE	F555W		00 03 20.2	16voN60	350	WOPAOIOLT	08Nov92
E2223-051	26 15.8	-05 02 05	PC	IMAGE	S	;	4		0	WOPAOIO2T	08Nov92
7	27 10.3	-40 36 52.		IMAGE	F555W	:	ഗ	28May92	_	WOWS1JOIT	28May93
225-40	28 26.8	-40 09 58.			F555W	:	0	28May92	_	WOWS1K01T	28May93
HL5200	28 30.3	-05 18 54.			F555W	1	04	150ct91	_	MOJJONO 1T	05Nov91
3-22	22 30 32.90	-39 13 07.1	PC PC	IMAGE	F555W	!	20.		3157	M0330001T	080ct91
7 7	31 20.6	+39 21 29.	20C/30		F 120M	•	10 55	7.5	• •	XONROSO41	01.10192
ט כ	31 20.6	+39 21 29.	FOC/96		F140M	¦	26 44.	16	• • •	XONROBO6T	01Jul92
0.44	31 20.6	+39 21 29.	FOC/96		F342W	i	16 43.			XONRO801T	01Ju192
2	31 20.6	+39 21 29.	FOC/96		F372M	;	19			XONRO802T	01Ju192
30449	31 20.6	+39 21 29.	FOC/96	IMAGE	F372M	:	19 55.	02Jul91		XONRO803T	01Jul92
02228-399	31 35.2	-39 38 55.	PC.		F555W	!	0	04Sep91	3157	MOJJOPO1T	25Sep91
PK100-08D1	31 41.9	+47 48 14.	<b>1</b>		F487N	-			3603	W11S6D01T	11Sep93
PK100-08D1	31 41.9	+47 48 14.	D G	IMAGE	FSOZN			12Sep92	3603	WIISEFOIT	13Sep93
^	6.00 LC C	+13 41 55.	FOC /Bh	ACCITA	F / 63 LE		15 50	125en91		VODE ONO 2 T	130un33
CTA102	32 36 4	+11 43 50.	FOS/RD	ACCUM	G400H	1	10 48	12Sep91		YOPEONOST	01Jul93
CTA102	32 36.4	+11 43 50.	FOS/RD	ACO/BINARY	MIRROR	!!	01 30	12Sep91	2578	YOPEONOLT	01Ju193
33	34 30.2	+40 40 05.	FOC/9	IMAGE	F372M	1	16 35	06Jul91	1521	X0J40401T	05Auq91
-RA-23	2 34 30.2	+40 40 05.	FOC/9	IMAGE	POLO	F220W	24 55.	07Jul91	1521	X0J40405T	06Aug91
-BA-23	2 34 30.2	+40 40 05.	FOC/9	IMAGE	POLO	F430W	24 55	06Jul91	1521	X0J40402T	06Aug91
-BA-23	2 34 30.2	+40 40 05.	FOC/9	IMAGE	POL120	F220W	24 55.	07JuI91	1521	X0J40406T	06Aug91
-HA-23	34 30.2	+40 40 05.	F0C/9	IMAGE	POL120	F430W	S)	07Jul91	1521	X0J40404T	06Aug91
-HA-23	2 34 30.2	+40 40 05	FOC/9	IMAGE	POL60	F220W	24 55.	073u191	1521	X0340407T	06Aug91
LK-HA-233	24 30.2	+40 40 03.		TWACE	FOLSO	E-4-50W	16 25	20000191	1701	X0340403T	1 6Mergy 1
-HA-23	24 41.0	+40 40 05		TMAGE	F372M	F220W	24 55	21NOV91	3873	X05.T0205T	20NOV92
-HA-23	2 34 41.0	+40 40 05	FOC/9	IMAGE	POLO	F430W	24 55.	20Nov91	3873	XOSJOZOZI	20Nov92
-HA-23	2 34 41.0	+40 40 05.	FOC/9	IMAGE	POL120	F220W	24 55.	21Nov91	3873	XOSJOZO6T	20Nov92
LK-HA-233	2 34 41.0	+40 40 05.		IMAGE	POL120	F430W	24 55.	21Nov91	3873	XOSJU204T	21Nov92
-HA-23	2 34 41.0	+40 40 05.	FOC/9	IMAGE	POL60	F220W	24 55.	21Nov91	3873	X0SJ0207T	20Nov92
33	2 34 41.0	+40 40 05.	် ပြ	IMAGE	POL.60	F430W	24 55.	21Nov91	3873	X0SJ0203T	20Nov92
1D21322	2 34 42.8	-43 05 39.	FOS	ACCOM	G160L	1	05 00	15Jul91	2965	Y0G11201T	14Aug91
BKG-HD213220	24 42.8 2 34 42.8	-43 UD 39.	FOS/BL	ACCUM	G160L	)   5   1	00 15 00 0	15.74191	2962	YOG11202T	14Aug91 14Aug91
-377	2 36 34.5	-37 30 55.	2 0	IMAGE	F555W		03 50.	29May92	4028	WOWS1L01T	29May 93
NGC7332	2 37 24.5	+23 47 54.		IMAGE	F555W	;	00 35.	16voN60	2600	WOPFOBOLT	09Nov92
NGC7332	2 37 24.5	+23 47 54.		IMAGE	F555W	:	2 20.	1600N60	2600	WOPFOBOZT	09Nov92
NGC7332	2 37 24.5	+23 47 54.	S S	IMAGE	F555W	!	02 20	16AON60	2600	WOPFOBOST	09Nov92
2235-03	2 38 22.4	-02 45 52.	Pr (	IMAGE	F170M	1	10 56.	08No49	4107	XIGRIDOLT	08Nov93
2	7 36 37.6	-24 UI UZ.	T T T	IMAGE	F353W	) ! } !	00 04 20.2	18Sep91	377¢	#020001T	090ct91
ט ע ע	39 15 5	+39 03 05+	i e	<b>A</b> CO <b>A</b>	WIPPOR-A2		. 75	C A ONC 7	3746	213105014	23NOV93
89	2 39 15.5	+39 03 02.		ACO	MIRROR-A2	!			3746	Z1310502T	
168	2 39 15.6	+39 03 01,		ACO	MIRROR-A2	;	222		3947	Z1710101M	06Nov93
168	2 39 15.6	+39 03 01.		ACQ	MIRROR-A2	:	222		3947	21710102M	
89	2 39 15.6	+39 03 01.	Ħ	ACQ/PEAKUP	_	!	222		3947	Z1710103M	
99	2 39 15.6	+39 03 01.	Ħ	ACO/PEAKUP		:	•		3947	Z1710104M	0
468	2 39 15.6	+39 03 01.	H	WSCAN	_	ŧ †	04 16.		9 6	Z1710106M	
30	2 39 IS.6	+39 03 01.	Ħ E	WSCAN	G160M	!	9		4947	Z1/1010/M	CONONS
0977 1400	2 3 1 D. C	139 03 01.		NAC CAR	FORTS	! !	91 10		7 0	21/10108E	OFNON93
, ,	39 15 6	+39 03 01.		MOCH	E PONTE	}	òò	COMONOU .	hσ	-	O C C C C C C C C C C C C C C C C C C C
	•		ĺ		;		•		,		

Target £.	RA (2000)	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	.Time Mn Sec	ObsDate	А	P. Root Mame	Page 36 le Releas Date	361
1 4	9 15.	39 03 01.	HRS	WSCAN	G160M	 	000		1 06Nov92	39	Z171010BM	6AON90 H	0493
HD214680	22 39 15.6	60 +39 03 01.0		WSCAN	G160M	;	000	16.	<i>5</i> C	2 0 0	Z171010DM		06NoV93
w	9 15.	39 03 01.		WSCAN	G160M	1 1		16.	, 0	394	Z171010E		
•	15.	39 03 01.		WSCAN	G160M	:		4 16.	1 06Nov92	36	2171010F		
•	7.5	39 03 01.	_	WSCAN	G160M	-	_	4 16.	0	394	2171010G		06Nov93
_	9 15.	.39 03 01.	_	WSCAN	G160M	-	_	4 16.	1 06Nov92	יי ריי	21/1010EM		n o
_	19 15.	.39 03 01.	_	WSCAN	G160M	{	9 6	61 4 64 4	T CONOCT	304	21710103	_	6
_	15.	-39 03 01.		WSCAN	G160M	! !			6AON90	394	Z171010K	_	
_	9 15.	-39 03 01.		WSCAN	6160E			16	1 06Nov9	394	Z171010LM	-	
	15.	-39 03 01.		NAC ON A	6160M	1		4 16	1 06Nov9	394	Z171010MM		06Nov93
_ :	15.	139 03 01.	HRS	WSCAN	G160M	1	000	4 16	_ 	66			06Nov93
	15 15	+39 03 01.	_	WSCAN	G160M	1		16		יו ניי	MA0101712		OFNOV93
	39 15	139 03 01.	_	WSCAN	G160M	;		04 16.		ח מ			06NoV93
. <u> </u>	39 15	<b>.39 03 01.</b>	HRS	WSCAN	GIEOM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		א ה	- L	٥			06May93
	39 24	нат 23 00.	FOC	IMAGE	PRISMA	E175W	88	01 57.	'n	1 (1)			12Aug93
10	39 24	<b>-81 23 00.</b>	FOC.	IMAGE	PRISEZ	F175W		. 20	S	~	٠,	_	06May93
•	39 24	F81 23 00.	S FOC	IMAGE	PRISM2	F175W				N	٠.	-	12Aug93
10	39 24	+81 23 00.	FOC	TWAGE	PRTSM2	F175W				N	•	_	06May93
ın	39 24	.01 23 00.	֓֞֜֞֜֜֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓	TWACE	PRTSM2	F175W		57		~			12Aug93
ın.	39 24	+81 23 00.		TMAGE	F190M	!!!		90	0				08Nov93
	140 14	+03 26 27.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IMAGE	F150W	-	00	9 58	.5 17Sep9	2 4018			Sep93
3 -	40 14	+03 26 37.	5 500	IMAGE	F150W		0	58	.5 17Sep9		XOMIZVOLT		1/Sep93
֡֝֟֝֓֓֓֓֓֟֝֟֓֓֓֓֓֓֟֟֓֓֓֓֟֟֓֓֓֓֓֓֓֓֓֟֝֟֓֓֓֓֟֝֟֓֓֓֟֟֓֓֓֟֟֓֓֓֓֓֓	40 14	+03 26 37.	5 FOC	IMAGE	F275W	1	8	90.0	.5 1/Sep92	4018			C C C C C C C C C C C C C C C C C C C
3 7	40 14	+03 26 37.	5 FOC	IMAGE	F275W	;	3 8	ט מ	n u			_	17Sep93
ļ	40 14	+03 26 37.	5 FOC	IMAGE	F275W	• •	38	7 Y	5 11.Tun9				0Jun 92
37+030	40 29	+03 21 29.	5 FOC	IMAGE	F342W	l 1 l 1	80	5 6	່ເດ				Jun92
37+03	40 29	+03 21 29.	n u	TMAGE	WCAFT	1	00	4 56	'n				10Jun92
37+030	40 29	+03 21 29.	יו פיני פיני	IMAGE	F342W	!	00		2			'	Jun92
37+030	40 29	+03 21 29.	ה ה ה	IMAGE	F555W	;	00		~	_		(1)	8Apr 92
7+030	40 69	+03 21 29	ו נו	IMAGE	F555W	:	00						7Sep93
7+030	40 29	+03 21 29	S	IMAGE	F555W	!	00	36 40.4	.4 1/Sep92		S WILZAU4UZI	۰ ۱	Dana Porto
7+030	40 29	+03 21 29	2	IMAGE	F785LP	•	3 8			1116	-		28Apr92
17+030	40 29	+03 21 29	S	IMAGE	F/83LF	     	88		7		_	~	8Apr 92
17+030	40 29	+03 21 29	n v	TWAGE	F785LP		8		4.	7	-	_	.7Sep93
7+030	200	+03 21 23 +03 21 29	) IC	IMAGE	F785LP	1	00		4.			_ '	Sep93
7+030	40 40	+03 21 29	S	IMAGE	F785LP	:	00		4. 1.		9 WIZAU4UST		Sepys
7+030	40 29	+03 21 29	5 PC	IMAGE	F785LP		88	26 40	.4 1/Sep92			• • •	Sep 9
37+030	40 29	+03 21 29	5 FOC/9	IMAGE	FZND	F.4.50W	3 6	ט ני	. r.			, <del>, ,</del>	Jan 9
37+030	40 25	+03 21 29	5 FOC/9	IMAGE	F 342W		88	2	5 1			T 1	9Jan91
G2237+0305	40 29	+03 21 29	.5 FOC/96	TMAGE	F342W		8	19 56	.5 19Dec	0	• •	_	9Jan91
237+030	40.4	+03 21 29	5 FOC/9	IMAGE	F342W	-	00	S)	.5 19Dec	e :		- (	97an91
23/+030	40 2	+03 21 29	5 FOC/9	IMAGE	F502M	<b>:</b>	00	<b>4</b> 0	.5 27Aug	2 9	•		/Sepso
37+0305	40 3(	+03 21 31	O WEC	IMAGE	F336W	1 1	00	20	.2 18Dec	90 3068	S WOF 4010IT	7 -	Tangt of
37+03(	40 30	+03 21 31	0	IMAGE	F336W	!	88	27 20	.3 18Dec90			-	BJan91
37+03	40 3	+03 21 31	9	IMAGE	W702W		38	0	; 0	) M	_	' -	3Jan91
37+03	40 3	+03 21 31	0	IMAGE	F702#	<b> </b>	; 00	20	.0.	•	· 00		18Jan91
37+03	<b>4</b> 0	+03 21 31	د	IMAGE	F342W	FIND	8	3	.5	92 2	2 XOTBOIOIT		1Dec92
237+0	9	16 17 604	5 /203 0		 								

Target	RA (2000)	į	£:Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Hr Mn Se	ime Sec	ObsDate :	Ð	Post Name	Page 362 Me Release Date
UM657	2 41	.17 -17	•	PC	IMAGE	F555					! :		
02240-419	2 42	48 -41		00	TWACE	) 4	!		7.07	TEAONAD	157	WOJJOROLT	~
0.9-37	2 43	96- 66	40	) C	TWACE		!			19May91	157	WOJJOSOIT	0
D+43D430	2 46	08 +44	: =	•	TWACE	F 333W	! !			28May92	028	WOWS 1HO LT	~
30430	2 46	08 +44	:=	10	TANCE	F 400N	!	0	E .	8Aug9	3176	XONO0203T	27Aug92
3D430	2 46	.08 +44		0	TMAGE	FABEN		0	Ņ	ZBAug91	17	XONO0201T	27Aug92
30430	9 7 2	.08 +44	Ξ.	Ō	IMAGE	FAREN			ח ע	28Aug91	31/6	XONOOZOZT	27Aug92
BD+43D4305	2 46	.08 +44	_	FOC/96	IMAGE	F486N		<b>o</b> c	ח ע	28Augs1	31/6	X0N00204T	27Aug92
43D430	7 46	.08 +44	11.	Ď	IMAGE	F486N		0	ם ע	S A LL C	17	TCOZOGNOX	2 / Aug 92
~	2 46	.61 -22	60	PC .	IMAGE	F555W			י	Sweeps Sweeps	0/10	XUNUUZU6T	2/Aug92
14-02	2 47	26 -02	38.	WFC	IMAGE	F555W		o c	4 6	SACRE	7010	MOJOUTOIT	04Dec91
244-02	2 47	.26 -02	38	WEC	IMAGE	F555W	;			253000	1007	MONTO TOTAL	25Apr93
CL2244-02-ARC	2 47	.26 -02	38.	MEC	IMAGE	F555W	ļ	200	4 0	25Apt 92	1007	MONTO 102T	23Apr93
244-02	47	.26 -02	38.	MEC	IMAGE	F555W	;		٠,	587792	7007	MONTO 1031	25Apr93
HI-LAT	47	88 -02	46.	•	IMAGE	F150W	;		110	5Apr 92		XOMES 33017	25 mm 2 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
-,	47	88 -02	9	FOC/48	IMAGE	F150W	;		56.5	25Apr 92	4018	X01133021	5 A D T O
-,,	÷:	88 -02	9	Foc/48	IMAGE	F275W	;		'n	25Apr 92	• • •	XOWI 3303T	26Anr93
I-LAT	7	88 -02	9	FOC/48	IMAGE	F275W	!	00 39	'n	25Apr 92		X01133047	26Anrea
	7	80 -45	50.3	FOS/BL	ACCOM	G160L	;	00 05	0	10Aug91	2965	X0G11301T	0959091
2 5	7	80 -45	50.3	FOS/BL	ACCOM	G160L	;	00 10	0	10Aug91	•	Y0G11302T	104550
>	7	80 -45	200	FOS/BL	ACCOM	G160L	:	00 15	0	10Aug91	•	X0G11303T	09Sep91
2246-589	<b>7</b>	12 -38	36.1	S D	IMAGE	F555W			~	02Sep91	_	WOJJODOIT	23Sen91
8	ī	21- 60	0.40	FOC/96	IMAGE	F170M		-	'n	08Nov92		X1681F01T	ORNOVAN
BAG-HD216009	200	07 -43	25.7	FOS/BL	ACCOM	G160L	-	0	_	25Aug91		Y0G11501T	24Sen91
38	200	07 -43	25.7	FOS/BL	ACCUM	G160L	-	00 10	0	25Aug91	•	Y0G11507T	24Sen91
3	2 5	07 -43	25.7	FOS/BL	ACCUM	G160L	!		_	25Aug91	-	X0G11503T	24Sep91
りませんで	ก	17 +16	53.3	FOS/RD	ACCUM	G190H	!!!		Ŋ	11Sep91	-	YOPEOCOLT	01.75193
りょういくしゃ	2 4	416	53. 53.	FOS/RD	ACCUM	G270H	!	00 15	3.5	11Sep91	m	YOPEOCOST	0170193
0   V   V   V   C   C   C   C   C   C   C	0 4	9T+ //	55.5	FOS/RD	ACCUM	G400H	:		4	.2Sep91		YOPEOCO4T	01Jul93
37454 3	9 6	11 +10	5.0	FOS/RD	ACQ/BINARY	MIRROR	:	00 01	6.0	11Sep91	'n	YOPEOCO1T	01Ju193
30454.3	ט מ	114	2	•	KAPID	G160L	*		'n.	15Nov91		YORVINOLT	14Nov92
30454.3	, ,	91+ 08	7		ACQ/BINARY	MIRROR	:		0.80	4Nov91	•	YORVIMOIT	14Nov92
30454.3	3 6	80 +16	4.67	#05/KD	ACQ/PEAK	MIRROR	;	0	0.60	5Nov91	2424	YORV1M02T	14Nov92
30454.3	) (C)	80 +16	٠ د د		RAPID	6190H	!	N 1	1.3	5Nov91	_	YORVIM03T	14Nov92
30454.3	23	80 +16	3 (		DAPID	6130H	!	~	e	15Nov91		YORV1M04T	14Nov92
	53	80 +16	53.		RAPID	G270H		200	7.4	SNOV91		YORVINOST	14Nov92
MR2251-178W	54	78 -17	57.4		SPEC	PRISMS	E1301D	۷ ۳	• 0	TEAONET		YORVINO6T	14Nov92
MR2251-178W	22 54 0	78 -17	4	8	SPEC	PRISM3	F130LP		9 6	03Jan92	1225	XUUDUZUST XUUDUZUST	06Jan93
1-17	54	78 -17	57.4	81	SPEC	PRISM3	F130LP	-	0 0	03.Tan 92	• •	XOLDO 2021	0/Jany3
71-17	2	84 -17	54.7	96	IMAGE	F130M	!	-	6.5	7Jun9		XOKWO101T	OF THE ST
/T-T(	Ž.	84 -17	54.7	96	IMAGE	F130M	1 1	_	6.5	07Jun91		XOKWO 102T	06.Tun 92
1-1/	Š	84 -17	54.7	96	IMAGE	F190M	-	٢	'n	07Jun91		XOKMO103T	07.Jun 92
1,1	7	/1- 50	7.7	9 9	IMAGE	F190M	! ! !	-	6.5	07Jun91	1233	XOKHO104T	07Jun92
1-17	7 5	71- 10	7.4.7	9 (	IMAGE	F502M	!	-	6.5	07Jun91		XOKMO107T	07Jun92
51-17	5.4	84 -17	7.4.	9 4	IMAGE	FSOZM	;	<b>~</b>	6.5	8Jan9		XOKMO108T	07Jun92
51-17	. A	84 -17	7.4.7		TANGE	F000M	•	٠,	9	07Jun91	• •	XOKMO105T	07Jun92
1-17	54	85 -17	57.V	9 00	TWACE	F330M	:	٦ (	- 10 1	JJan9	m	XORMO106T	07Jun92
51-17	54	85 -17	57.4	α		DETENS	1 1 2	٠ د	2.0	3Jan 92	•	XOUD0201T	02Jan93
51-17	54	85 -17	57.4	8	SPEC	PRISMS	F130LP	11.	5 0	3Jan9	5 2	XOUD0202T	
51-17	54	85 -17	57.4	/48	SPEC	PRISM3	F130LE	٦.	9 10	37an92	<u> </u>	X00D0203T	
251+2	24	46 +24	23.4		IMAGE	F555W	37001	• •	,	かいまつつ	2.5	X00D0Z04T	06Jan93
51+1	54	40 +11	39.0	OS/BL	ACQ/BINARY	MIRROR		ō				TOACCAN	Z/Dec91
								<b>,</b>	•		1	TTOUCCET	UADACSS

Page 363 Name Release Date		DZT U4Dec93	_	_	_	_	-	_	_	_		03T 220ct92		05T 220ct92			_	01Jul9			26Sep9	•			02T 1/Sep91	1 (	1	#	-	٠,	OFT 18NOV92	-		H .	03T 21Nov92		۱ ۸		23Nov9	7	~		٧,	KOLT 15Jun93	STOCIT	- ا	- ٦	4	WORMOIOAT 17cango
Root Na	1	1 Y1450K02T	¥17	Y14	X14	x14	1 X14	_		_	_	_			A YORVOHOUT	. ~	. ~					_	_		55 YOG11602T	-	_	-	_	69 WOSPOIO4T		-	-	_		GO WOSPUZU41	_	-	_	_	-			3698 WUZIUKUIT		-			•
ObsDate ID		04Dec92 3791	, ה ר	04Decs2 3791		2 37	2 37	2 37	24			_		30ct91 2424		065ep91 257	4 -	1 ~							18Aug91 2965						9Nov91 2269		_	_	<b>.</b> .	22Nov91 22		-	_	_					11July2 36			2	73.500
U	1	٦,	٠, -	- ب	• -				S	0	0	29.5	29.2 2	29.2 2	48.4	9.5	1.00	42.4 42.4	20.2	40.4	20.2	0.00	20.5	0.00	0.0	9 6	000	20.2	20.2	20.2 1	20.2	20.2	20.2	20.2	2 0	7.07	20.2	0.2	8 20.2	8 20.2 2	8 20.2	8 20.2	8 20.2	20.7	7.07	4.0	0.00	7 7.77 6	2 A A A 3
Rr		0	000	000	7	00 42	4	4	0		00 00						00								00 10						00 38			æ	m i	000	) (4	m	m	m		00				000			000
Spec.Elem 2	7	-	-	!!		:		1	ţ	!	!	!	i	!	;	! !	1	1 ( 3 1			!!	1	!	!	!	† ·	1 1	1	;	:	:		!	-	!	-	) ! ! ! } !	¦	;	1 1	!	!	1	!	<u> </u>	;	!	1 1 1	
Spec.Elem. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MIRROR	G130H	G130H	6130E	61308	6130E	G1308	G160L	MIRROR	MIRROR	G190H	G190H	G190H	G270H	G130H	G190H	MIRKOR	#0/75	MIDDO	FS55W	F. 55.55	F555W	G160L	G160L	G160L	F / 50 LF	F555W	F555W	F555W	F555W	FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT FOUNT		FSSSW	F555W	F814W	F814W	F814W	F814W	F814W	F814W	F814W	F814W	F785LP	F785LP	F555W	55	FULCO -	
Mode	1 1 1 1 1	ACQ/PEAK	RAPID	RAPID	KAPID	KAPID	RAFID	DAPTIO	PAPTD	ACO/RINARY	ACO/PEAK	RAPID	RAPID	RAPID	RAPID	ACCOM	ACCOM	ACQ/BINARY	ACCOM	ACCUM ACO (BINNEY	TWACE	TWAGE	IMAGE	ACCUM	ACCUM	ACCUM	TWAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE		
SI Config.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	FOS/BL	FOS/BL	FOS/BL	FOS/BL	FOS/BL	FOS/BL	FOS/BL	FOS/ BD	FOS/RD	FOS/RD	FOS/RD	FOS/RD	FOS/RD	FOS/BL	FOS/BL	FOS/BL	FOS/RD	FOS/RD	FOS/RU	ָרָ בְּ	) L	FOS/BL	2	FOS/B					WEC														а		Δ,	ρ	4
Dec (2000)		36 39.	36 39.	36	36 39.	36 39.0	36 39.0	36 39.0	36 39.0	0.66.96	0.65 95	0.65 95	0.66.96	36 39.0	36 39.0	36 38.9	36 38.9	36 38.9	36 38.9	36 38.9	36 38.9	27 46.4	43 17 8	35 49.9	35 49.	35 49.	10 22.	46 15.	48 13.	48 13.	-34 48 13.5	48 13.	48 L3.	48 13	48 13.	48 13,	48 13,	48 13	48 13	48 13	48 13	48 13	48 13	21 36	18 10	08 42	08 42	00	2
RA (2000) D	1 1 1 1 1 1	4 10.40	4 10.40	4 10.40	10.40	10.40	10.40	10.40	10.40	10.40	10.40	10.40	34 10 40	54 10.40	54 10.40	54 10.44	54 10.44	54 10.44	54 10.44	54 10.44	54 10.44	57 10.49	57 17 56	57 36.72	57 36.72	57 36.72	58 34.30	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	58 47.01	50 47.01	58 47.01	58 47.01	58 47.01	58 47.01	00 37.80	00 40.90	01 00.00	01 00.00	00 00	70.00
o, RA		22	22	22	22	22	22	22	22	77	770	77	22	22	22	22	22	22	22	22	22	22	77 6	22	22	22	22	22.0	7 6	3 %	22	5	5 6	36	2 5	7	.2	20	16	10	10	10	10	i <b>~</b> 3	7	8	2	٠	1
Target		51	5	5	2	2	ຼັ	2	PKS2251+11	2	KS2253	KS225	KS225	PKS2231711	KS225	S	'n	S	S	S	S	IC1459	ש תכ	1021643	021	ED21643	MARK311	AC114	AC114	AC114	AC114	AC114	AC114	AC114	AC114	AC114	AC114	AC114		AC114	AC114	AC114		31	ទ	NGC7457	5	4	2

Target	RA (2000)	Dec (2000)	SI Config.	Hode	Spec.Elem.	Spec.Elem. 2	Exp. Time Hr Mn Sec	ט	ObsDate I	8	Pa Root Name	Page 364 le Release Date
NGC7457	3 01 00.0	08 42.	PC	IMAGE	F785LP	!!	00 00	40.4	7Auq90	3009	WOBWO106T	17Sep90
GC745	3 01 00.0	08 42.	PC	IMAGE	F785LP	;	90	40.4	7Auq90	3009	WOBWO107T	17Sep90
7457	3 01 00.0	08 42.	PC	IMAGE	F785LP	!	90	40.4 1	7Aug90	3009	WOBW0108T	17Sep90
02258-391	3 01 30.8	54 06.	PC	IMAGE	F555W	]	6	7	5Sep91	3157	WOJJOX01T	27Sep91
2 4	3 03 13.6	52 23.	FOC/36	IMAGE	F130M	;	91	ພໍເ	6AON6		KOL30703T	09Nov92
2 2	3 03 15 6	52 25	FOC/96	TWAGE	FISON	! !	φ,	m c	16A0N6	3180	X0L30704T	09Nov92
9	3 03 15.6	52 25.	FOC/96	TWAGE	F152M		2 4	7 "	ONONA		XOLSO/OZT	76A0N60
5	3 03 15.6	52 25.	FOC/96	IMAGE	F170M	; !	91	. m	16A0N60		X0130705T	26A0N60
9	3 03 15.6	52 25.	FOC/96	IMAGE	F170M	1	16	6	10Nov91		X0130706T	26A0N60
691	3 03 15.8	52 26.	PC	IMAGE	F785LP	;	03				WOZ11BOIT	1Sep9
١.	3 03 18.0	56 30.	PC	IMAGE	F555W	-		7	02Sep91	3157	WOJJOY01T	3Sep9
445	3 03 21.6	10 28.	PC	IMAGE	F555W	:	03	S,	28May92	4028	WOWSINOLT	28May93
9-006	3 03 43.5	07 37.	FOS/BL	RAPID	G160L	* * * * * * * * * * * * * * * * * * * *	60	23.2	6Jun92	2424	YORV1006T	16Jun93
FRSC300-68	23 03 43.30	-68 07 37.1 -68 07 37.1	FOS/RD	ACQ/BINARY	MIRROR	1	88	07.0	6Jun92	2424	YORV1001T	16Jun93
9-00	3 03 43.5	07 37	FOS/RD	ACK/ FEAR DAD TO	F190E	) i		11.11	Sedunda	747	YORVIOUZT	16Jun93
9-	3 03 43.5	07 37.	FOS/RD	RAPID	G190H				6.Tun 92	PCPC	YORVIOOST YORVIOOST	16Jun93
9-000	3 03 43.5	07 37.	FOS/RD	RAPID	G270H	!	23	42.4	6Jun92	2424	YORVIOOST	16Jun93
_	3 03 50.0	55 38.	PC	IMAGE	F555W	;	03		8May9	4028	WOWSLOOLT	28May93
MARK315	3 04 02.6	37 26.	PC	IMAGE	F785LP	!	03		5Jun 92	3698	WOZIOLOIT	5Jung
HI-LAT	3 04 39.7	08 35.		IMAGE	F7851.P	!	30		28Ju192	4105	WOY42701T	O)
PG2302+029	3 04 44.9	11 45.7	FOS/BL	Accon	G270H	!	22		8Ju192	3732	YOYK0202T	8Jn19
FGZ30Z+0Z9	0 04 44 0 0	11 45.7	FOS/BL	Accom	G270H	<u> </u>	22		28Jul92	3732	XOYK0203T	8Jn19
FG2302+029	0	11 45.7	FOS/BL	ACCUM	G270H		22		8Jul92		YOYKO204T	8Ju19
EG2302+023	0	11 45 7	FOS/BL	Accom	BO / 25	!	7 6		287nT82		YOYKOZOST	8Ju19
PG2302+029	3 04 44.9	11 45.7	FOS/BL	ACCIEN	G2 7 0 H	!!!	27 00		287m782	3/32	YOYKOZO6T	28Ju193
PG2302+029	3 04 44.9	11 45.7	FOS/BL	ACO/BINARY	MIRROR	;	10	•	8.Tn 192	3515	TOTAL AND A T	
PG2302+029	3 04 44.9	11 46.1	<b>PC</b>	IMAGE	F555W	;	0	٠.	0658091	3157	#0.1.10.2011	70000
Q2304-423	3 07 17.1	03 19.4	PC	IMAGE	F555W	:	4		5Dec91	3157	WOJJ1001T	06Jan92
2305+187	3 07 45.6	01 14.8	WEC	IMAGE	F656N	-	10	0.00	2Jun91	1157	WOLTO102T	11Jun92
2305+187	3 07 45.6	01 14.8	WEC	IMAGE	F656N	:	10	0.00	2Jun91	1157	WOLTO103T	
2305+187	3 07 45.6	01 14.8		IMAGE	F702W		00 03	Ŋ	1Jun91	1157	WOLTOIOLT	11Jun92
SAULUSAUS	3 09 40.2	35 29.6	D C	IMAGE	F555W		222	0 (	3Sep91	3230	WOMNOJ01T	030ct91
SAO108435	3 09 40 2	35 29.6	ع د	TWACE	E333W		22.2	., .	300ct91	3230	WOMNOKOLT	300ct91
SAO108435	3 09 40.2	35 29 6	) U	TMAGE	E785T.D		, r. r.		OSSEPST SOCIO	3230	MUMINOSOTOTE	030ct91
HD218915	3 11 06.9	03 31.1	HRS	ACCOM	G160M		00 26	4.1	2Jun 92	2403	ZOYVOZOEM	30Dec91
HD218915	3 11 06.9	03 31.1		ACCUM	G160M	!!!	Ň	4	2Jun92	2403	Z0YV020GM	13Jun93
HD218915	3 11 06.9	03 31.1		ACCOM	G160M	;	~	4	3Jun92		ZOYV020IM	13Jun93
HD218915	3 11 06.9	03 31.1		ACCUM	G160M	:	00	വ	2Jun92		ZOYV010DM	
HD218915	3 11 06.9	03 31.1	HKS	Accom	W0915	1 1	4.	35.3	2Jun92	m (	ZOYVOIOFM	12Jun93
HD218915	3 11 06.9	03 31 1	HD C	ACCOR.	6160E		* -	שח	2 Turbs	2403	MH010AX02	
HD218915	3 11 06.9	03 31.1	HRS	ACCOM	G160M		* 4	א כ	2. Zun 9.Z		MC010AI02	12Jun93
HD218915	3 11 06.9	03 31.1	HRS	ACCUM	G160M	!	4	່ເດ		2403	MC0COANO2	12.Tun 93
HD218915	3 11 06.9	03 31.1	HRS	ACCUM	G160M	!!!	4	S	2Jun92	403	Z0YV0209M	
HD218915	3 11 06.9	03 31.1	HRS	ACCUM	G160M	!	00	ശ	2Jun 92		20YV020BM	
HD218915	3 11 06.9	03 31.	HRS	ACCUM	G160M		4	S	2Jun92	m	Z0YV0106M	12Jun93
HD218915	3 11 06.9	03 31.	HRS	ACCOM	G160M	-		55.5	2Jun92	\$	Z0YV0108M	•
HD218915	3 77 06.9	03 31.		ACCUM	G160M	:	4	ഗ	2Jun92	2403	ZOYVO10AM	12Jun93
HD218915	3 11 06.9	03 31.	HRS	<b>3</b> CO	MIRROR-A2	!	222			m	MIOIOAXOZ	12Jun93
				7	MIRKOR-AZ	! !	222			2403	Z010A10ZW	12Jun93

Target	RA (2800)	Dec (2000)	SI Config.	Mode	Spec.Eleman	Spec.Elem. 2	Exp.Time Rr Mn Sec	ObsDate I	<u>.</u>	Page 365 Root Name Release Date	ge 365 Release Date
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10000
HD218915	11	+53 03 31.		ACO	MIRROR-A2	:	333		2087	110204102	12 Tub 03
9 0	11 06 9	+53 03 31.		ACO	MIRROR-A2	1	223			ZOZONIOZ	120un93
9 6	11 06 9	+53 03 31		ACO/PEAKUP	MIRROR-A2	;	222			ZOYVO103M	12Jun93
n c	11 06 9	153 03 31		ACO/PEAKUP	MIRROR-A2	i	222			ZOYVO104M	
) (	11 06 9	+53 03 31			MIRROR-A2	:	222		m	ZOYVOZOST	12Jun93
#D210015	11 06.9	+53 03 31	HRS		MIRROR-A2		555		m	Z0YV0204T	Jun.
77.00	11 17 8	+10 08 16.			MIRROR	!	0		4019	Y14K0Z01T	120ct 93
66730	11 17 8	+10 08 16.		RAPID	G190H	-	00 31 18.1		4019	Y14K0203T	120ct93
62308+09	11 17 0	10 00 16		RAPTD	G190H	!!	31	120ct9	4079	Y14K0204T	130ct93
60+80	77 77	• 07 00 OT+ .		Grava	G270H	! !	16	120ct 92	4079	Y14K0202T	120ct93
2308+09	11 17.8	+10 08 10		TANGE ED	#5.55W	;		120ct9	4018	WOW10801T	120ct93
HI-LAT	11 26.8	.10 IO 21.		THE	E-000E	. !	, C	120019	4105	WOY43501T	130ct93
HI-LAT	11 26.8	1 +10 10 51.	_	IMAGE	27.00 TE		3		4018	WOW10807T	120ct 93
HI-LAT	11 26.8	) +10 10 51.	MEC	IMAGE	F/85LP	! !	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֓֡֓֡	270019	3230	TOWNON'S T	070ct91
SA0108460	13 09.0	; +10 40 16.		IMAGE	FOUN	! !	,,,	120010	2000	TOMONOM	120ct 91
084	13 09.0	; +10 40 16.		IMAGE	Food	!	,,,	120001	2220	TOTOL DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE DE LA COMPANIE	1200401
	13 09.0	5 +10 40 16.		IMAGE	F785LP	!	222	120021	25.20	WORMONDO 1	2750001
: 3	13 09.0	5 +10 40 16.		IMAGE	F785LP	!!!		7. PSepar	3230	WORMOOD I	Tedae 17
	13 40	114 01 17.	_	IMAGE	F785LP	!	0	19Jun92	3698	WOZIOMOLT	esuncs.
NGC / 323	מי שני	+00 14 32		IMAGE	F785LP	1	00 03 50.5	_	3698	WOZIOYOIT	08Ju193
NGC / 603		106 12 52	. ~	TMAGE	F785LP	1			3698	WOZIONOIT	18Jan93
2	20 03	756 12 37.		TVACE	2000	!	05		3551	W1000201T	15Nov93
2	20 42	5 +08 13 0I.		TVACE	5000 E	!	08 20		3551	W1000202T	15Nov93
2	20 42.	5 +08 13 UL.	ο.	IMMOE	# C C U U	!	23.0	065en92	408B	W111.0101T	06Sep93
E	20 47.(	0 +61 12 30.	$\overline{}$	IMAGE	NZOCA LEGGE	!!			408	W111.0102T	0659093
63	20 47.0	0 +61 12 30.	_	IMAGE	FSOZN	!	30 40.			W11101021	2000000
C	20 47.0	0 +61 12 30.	0	IMAGE	F502N	•	36 40		9009	WILLOLDS!	Codecoo
3 5	20 47	0 +61 12 30.	0	IMAGE	F547M		02 2	06Sep92	8088	TCOZOTIM	Obsepso
	20 47	0 +61 12 30.	0	IMAGE	E547M	1	02 20.		4088	WILLUZUST	Ubsepsa
2.5	20 47	+61 12	O WEC	IMAGE	F656N	1	03	_	4088	WILLOIO4T	06Sep93
2 :	20 47	+61 12		IMAGE	F656N	1 1	36	1 06Sep92	4088	WILLOIOST	06Sep93
") (	20 47	121 121 0		TMAGE	F656N	;		1 06Sep92	4088	W11L0106T	06Sep93
"	200	101 0		TMAGE	F658N	i		1 06Sep92	4088	-	06Sep93
9	20 47	101 17		TWACE	FASAN	ļ	36 40	1 06Sep92	4088	-	06Sep93
9	20 47	77 194 0		TWACE	F673W	!	36 40	06Sep92	4088	-	06Sep93
٠	20 47.	10 + 61 12	5 6	TWACE	NE LYS	;	36 40	1 06Sep92	4088	W11L0202T	06Sep93
7635	20 47.	77 79 0	٠,	TWACE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	!	03 50	5 29May92	4028	WOWSIPOIT	29May93
PC2318+0119	21 14.	1 +01 35 53	ביינו פיינו	THE	F 0.00 F	;	6	5 06Sep92	4029	XOWW5A01T	06Sep93
LOW-LAT	21 24.	4 +61 17 31	Z FOC/4	IMAGE	# T T T T		10.5	5 06Sep92	4029		06Sep93
LOW-LAT	21 24.	+61 17	Z FOC/4	IMAGE	E TOOM	1	10 58		4029	XOWW5T01T	06Sep93
LOW-LAT	21 24	4 +61 17	2 FOC/	IMAGE	F LOUR	! ! ! !	30		4029	XOWWST02T	06Sep93
LOW-LAT	21 24.	4 +61 17	2 FOC/4	IMAGE	E 2 / JW		30.00		4029	XOWW5A02T	06Sep93
LOW-LAT	1 21 24.	4 +61 17 31	2 FOC/4	IMAGE	# 00 P #		. a.		4029		
LOW-LAT	3 21 24	4 +61 17 31	2 FOC/4	IMAGE	F400F		30.58		4029		
LOW-LAT	3 21 24.	4 +61 17 31	2 FOC/	IMAGE	F450M	1	45		3683		
IP-PEG	3 23 08.	1 +18 24 59	5 FOS/	ACQ/PEAK	10915	!	200		3683		
IP-PEG	3 23 08.	+18 24 59	S	ACQ/PEAK	G160L	!!!		* 0	2600		
IP-PEG	3 23 08.	1 +18 24 59	5 FOS/	ACQ/PEAK	G160L	:			2602	V15.10502T	
IP-PEG	3 23 08.	1 +18 24 59	5 FOS/	ACQ/PEAK	C160L	! !		٠ ر			
TP-PEG	3 23 08.	1 +18 24 59	5 FOS/	RAPID	G160L	!	9 .		֓֞֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֡֓֓֓֡֓֜֡֓֡֡֡֡֡֡		
0 HA - AL	3 23 08.	1 +18 24 59	5 FOS/	RAPID	G160L	<b>!</b>	00 34 31.	S UZNOVS	9 9		
. 6	3 23 08.	1 +18 24 59	S	ACQ/PEAK	G160L	1	3	4 UZNOV9	9 9		
- P.F.	3 23 08.	1 +18 24 59	5 FOS/	ACQ/PEAK	G160L	1	<b>&gt;</b> (	OZNOV9	9	1155050505	
-PE	3 23 08.	1 +18 24 59	S	RAPID	PRISM		32.3	S OZNOVS	2000	11000001	0100030
SST	3 23 32.	5 +58 49 53	m	IMAGE	F502N	:	91.0	4 UZDec	•	MOSCOTOTO	
CASSIOPEIA-A-NE	3 23 32.	85 +58 49 53.	3 ME	IMAGE	F502N	!!!	35 00	0 02Dec91	7447	WOSUO1021	
CASSIOPEIA-A-NE	23 32.	5 +58 49	m	IMAGE	F502N	!	S C	<b>-</b>	*	10000	OTDECS

Target	A(2000)	Dec (2000)	sI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ]	Į.	Pa Root Name	0 0 4
SIOPEIA-A	23 23 32.85	+58 49 53.3	WEC	IMAGE	F547M	:	00 08 20.2	02	2417	MOSU0207T	0109092
SIOPEIA-A	3 23 32.8	+58 49 53	MEC	IMAGE	F547M	;	8 20	02Dec	2417	MOSU020RT	2609010
CASSIONEIA-A-NE	3 23 32.8	+58 49 53.		IMAGE	F631N	;	35	02Dec9	2417	WOSU0201T	01Dec92
SACAL SELECT SECOND	2 22 27 E	+36 49 33.	_	IMAGE	F631N	1	32		2417	MOSTO202T	01Dec92
CASSTODETA-A-NE	0.70 C7 C	+50 49 55.		IMAGE	F631N	!!	35 00		2417	WOSU0203T	01Dec92
SIOP	3 23 32.8	+58 49 5		TMAGE	FOJON		00 35 00.0			WOSU0104T	01Dec92
EIN	3 23 32.8	+58 49 53.		IMAGE	F656N		200			WOSCO105T	01Dec92
ج	3 23 32.8	+58 49 53.		IMAGE	F673N		, ,	020001	7117	MOSUO106T	01Dec92
SIOPEIA-A	3 23 32.8	+58 49 53.		IMAGE	F673N		300		1787	MOSOUZO4T	01Dec92
SIOPEIA-A	3 23 32.8	+58 49 53.		IMAGE	F673N	i	35		2417	MOSUOZOST MOSTOZOGT	OIDec92
18-CALI	3 26 06.6	+16 00 21.		IMAGE	2ND+430W	FIND	16 05.			X0000101T	07.70093
3 5	3 26 06.6	+16 00 21	FOC/9	IMAGE	F4ND	F430W	0 09 55.		m	X0000B01T	11Jan93
FA111-02D1	3 26 14.7	+58 10 54.		IMAGE	F487N	;	0 05 50		3603 1	W11S6HO1T	10Sep93
FA111-02D1	3 26 14.	+58 10 54.		IMAGE	F487N	!!!	0 05 50.	~	_		27Sep93
95	AL 92 F	+58 10 54		IMAGE	FSUZN	!	0 02	~	_		27Sep93
4	3 27 57	+08 46 45		TWAGE	FOUZN		0 02	27Sep92	_		27Sep93
6	3 28 47	+05 14 56.		ACCION	E 1601.		•	۰ د		WOZ1OZOIT	09Ju193
9-3	3 28 47	+05 14 56.		ACCIM	2070		30 00	٠,		X1600602T	20Jan94
ñ	3 28 47.	+05 14 56.		ACO/RINARY	MTBBOD	; ;	·	-1 +		X1600603T	20Jan94
M164	3 31 36.	-01 48 06.		IMAGE	F555W	;	0.6	130at 93	-	TICOCOLI	20Jan94
KS232	3 31 59.	-38 11 48.		IMAGE	F555	<b>;</b> ;	200	23Wom91	1 /676	M0331101T	UZNov91
329-376	3 32 08.	-37 22 20.		IMAGE	F555W	;	0.3	31May 92		MODULE OF T	14Dec91
3304+614	3 32 45.	+62 03 49.		IMAGE	F487N	;	05 50	OANOV92	_		SIMAY93
RAS23304+61	3 32 45	+62 03 49.		IMAGE	F487N	;	05 50	28Aug92	_		00000000000000000000000000000000000000
23304+614	3 32 45.	+62 03 49.		IMAGE	F502N	:	05 50	28Aug92	_	W1183N01T	2881193
23304+614	3 32 45.	+62 03 49.		IMAGE	F502N	:	05 50	28Auq92	_	W1183001T	29Aug 3
117071	3 34 3I.	+02 33 22.		IMAGE	F170M	:	0	08Nov92		X1681G01T	08Nov93
15	0 04 01.	+02 33 22.		IMAGE	F702W	1	0 01	01Nov91	2350 1	HOPAOSOLT	310ct 92
714	36 14	+02 33 22.		IMAGE	F702W	:	05 50	01Nov91	_	#OPAOSO2T	310ct 92
ׅ֡֡֡֡֡֡֡֡֡֡֡֡֡֝֡֡֡֡֡֡֡֜֡֡֡֡֡֜֜֡֡֡֡֡֡	3 36 14	+02 09 18		TWACE	FUGGE	! !	0 10 00.	140ct91	_	#0S90202T	130ct 92
NGC7714	3 36 14.	+02 09 18		TWACE	E 24 / E		00 06 40.4	140ct91		WOS90201T	130ct 92
_	3 36 14.	+02 09 17.		IMAGE	F336W		200	140cc91	11041		130ct 92
<u> </u>	3 36 14.	+02 09 17.	WEC	IMAGE	F336W	;	36	22May 91	_	MOLMO101T	21May 92
NGC7714	36 14.	+02 09 17.	WFC	IMAGE	F569W	1 1	00 01	22May91	_		21May 92
NGC / / 14	36 14.	+02 09 17.	WEG	IMAGE	F569W	-	00	22May91	_	WOLMOIO4T	21May 92
1-17772-T	3 2/ 26.	-17 52 21.	PC	IMAGE	F555W	-	04 20	14Sep91	7		050ct 91
A C S	41 54	+44 IO 39.	FOC/96	IMAGE	F486N	;	60	28Aug91			27Aug92
\$24	3 41 54	+44 10 39.	#OC/ 96	IMAGE	F486N	!	60	28Aug91	in .	-	27Aug92
22	3 41 54.	+44 10 39.	FOC/96	TWACE	FABEN		00 09 55.5	28Aug91	 		27Aug92
524	3 41 54.	+44 10 39.	FOC/96	IMAGE	F486N		0000	28Aug91	•		27Aug92
248	3 41 54.	+44 10 39.	FOC/96	IMAGE	F486N	;	000	28Aug31		TCOCOONON	2/Aug92
340-0	3 42 56.	-03 22 26.	FOS/BL	RAPID	G160L	!	000	16May 02		-	28Aug92
0-0 10-0	42 56.	-03 22 26.	FOS/BL	RAPID	G160L	-	09 23	18.Jan93		YOURESTOAT	Lorday 9.5
340-0	42 56.	-03 22 26.	FOS/BL	RAPID	G160L	-	09 23	18Jun92	-	YOWR5104T	
0-0-0	42 56.	-03 22 26.	FOS/RD	ACQ/BINARY	MIRROR		0 03	18Jan93	-	YOWRESTOTT	B.Tan 94
340-0	42 56.	-03 22 26.	FOS/RD	ACQ/BINARY	MIRROR	<b>:</b>	00 05.	280ct91	-	YORVIGOIT	270ct 92
340	42	7 6	FOS/RD	ACQ/BINARY	MIRROR	:	222	6Мау9	•	YOWROLOIT	16May93
340-0	42 56	-03 22 20-	03/804 04/904	ACC/BINAKI	MIRROR	!!!		8Jung		YOWRSIOLT	18Jun93
0-0	42 56.	-03 22 26	. `	ACC/PEAR	MIKKOK	:	0.80 00 00	16May92		YOWRO102T	l 6May93
			3	ACE/ FERM	BIRRUR	; ;	8	18Jan93	4000		18Jan94

Target	RA (2000)	Dec (	Dec (2000)		SIConfig.	Mode	Spec.Elem. 1	Spec.Elem. 2	EXP Br	Exp.Time Hr Mn Sec	_	ObsDate ]	A	Pa Root Name	Page 367 me Release Date	F 0 !
0-0	12.5	! ?	22 2	in	FOS/RD	ACQ/PEAK	MIRROR			88	.0.	Oct 91	424	YORV1Q02T	270ct9	20
PKS2340-03	12 56.	1	22 2		FOS/RD	RAPID	G190H	:		2 43	4.	80ct91	7 7	YORVIQUST	2/OCT 92	2 2
0-01	12 56.	9	22	ın ı	FOS/RD	RAPID	G190H	!	3 8	22 43	4.	80ct 91	2424	YORVIOO5T	270ct9	. 2
o o	25	7	770	n w	FOS/RU	RAFID	G270H			1 48	. 4	6May92	4000	YOWRO103T	16May93	<u>ش</u>
PRS2340-03	42 56.	9	100	י ו	FOS/RD	RAPID	G270H	1		21 48	4.	8Jan 93	4000	YOWR6103T	18Jan94	4
	42 56.	9	22 2	'n	FOS/RD	RAPID	G270H	!		1 48	.4 1	8Jun95	8	YOWR5103T	18Jun93	ლ :
	43 49.	7	17 0	ø	FOC/96	IMAGE	F120M			4 56	5	3Aug90	66	X0C90104T	23Sep90	2 9
R-AOR	43 49.	•	11	ø	FOC/96	IMAGE	F372M			56	15.	3Aug90	66	X0C90103T	23Sep90	2 9
R-AOR	43 49.	,	11	و	FOC/96	IMAGE	F501N	† † †	_	9 26	יי מיי	Augyo	0667	XOCSOIOIT	235cm	2 2
R-AOR	43 49.	•	11	9	FOC/96	IMAGE	F501N	!			2.	23Aug90	0867	XUC90102T	2336py	2 6
R-AOR-POS1	43 49.	ŀ	17	٠.	HRS	Accom	G160M	1				040ct92	4162	21201081	040019	) (f
R-AOR-POSI	ω. •	•	17	٠.	HRS	ACCUM	6200M	) ! ! !	38	10	-	040ct 92	4162	Z12C0109M	040ct9	. E
R-AQR-POSI	40 40		11	-	Sal	ACCOM	G270M	;			4	040ct92	4162	Z12C010DM	040ct9	93
R-ACK-FOSI	40 40.		11	1 -	HRS	ACCOM	G270M	;			m	040ct92	4162	212C010CM	040ct9	93
R-AUN-FOST	43 49	•	11	-	HRS	ACCUM	G270M	;		07 12	۲.	40ct92	4162	212C010BM	040ct9	<u>ب</u>
B-ACR-POST	43 49.	•	11	-	HRS	ACQ	MIRROR-N2	!	00	00	0.	02May92	2342	20VP0102T	02May9	۳ i
R-AOR-POST	43 49.4	'	17	۲.	HRS	ACQ	MIRROR-N2	:	222				2342	ZOVPOIOIT	02May9	
R-AOR-POS1	43 49.4	4 -15	17	۲.	HRS	ACQ	MIRROR-N2		222				4162	Z12C0101T	040000	n (
R-AOR-POS1	43 49.4	4 -15	11	۲.	HRS	ACQ	MIRROR-N2	!		9	•		4162	212C0102T	040000	
R-AOR-POS1	43 49.4	4 -15	17	۲.	HRS	IMAGE	MIRROR-N2	:	00	00 01	٥ -	40ct92	7916	212C0104T	04000	ה ה ה
R-AOR-POS1	43 49.	•	11	۲.		IMAGE	MIRROR-NZ	!	223	9		4	2102	Z12C0103T	20000	ם מ
Center-r-aor	43 49.	•	17	0		IMAGE	F190M	!		10 50	n u	210ct 91	2016	*130010B1	010000	٠,٣
4	43 49.	•	17	0	<b>5</b> 0	IMAGE	FIRSON	     	8 8	ט ני	5 6	10ct 91	3182	XOPROIOAT	200ct 92	25
CENTER-R-AOR	43 49.	•	<u> </u>	22.0	FOC/96	TWACE	F253M	: ! ! !	000	) Ki	, 10	01Dec92	3747		01Dec9	93
۳ ۱	43 49.	•	1:		'n ā	TWACE	#278M		88	טו נ		1Dec 92	3747		01Dec9	63
CENTER-R-AOR	40.40		1,5		#OC/96	IMAGE	F2ND	F372M	8	6	5	_	3182		200ct9	92
CENTER-K-ACK	43 49.	50 -15	1	02.0	FOC/96	IMAGE	F2ND	F501N	8	09 55.	5 2	10ct9	3182		200ct92	92
, pr	43 49.	•	1		Ò	IMAGE	F372M	!	8	o.	5	10ct9	3182			92
CENTER-R-AOR	43 49.	•	17		6	IMAGE	F486N	1	00	σ.	N I	10ct 91	3182	XOPRO107T		26
CENTER-R-AOR	43 49.	•	17	_	6	IMAGE	F4ND		00		ıŭ r	210ct91	3182	XOPROIOIT	200ct92	26
CENTER-R-AOR	43 49.	•	11		σ.	IMAGE	FSOIN	; ; ; ; ;	000		ن م ح	210ct91	3182	X0PK0102T		26
4	43 49	•	17		<b>o</b> (	IMAGE	POLO	FOOTN	3 8		ם ת	210ct91	3182		1 0	16
۱ ۲۹	43 49	•	17	-	9	IMAGE	POLIZO	FOLK	3 8		, IC	210ct 91	3182			92
<u>۾</u> ا	63	•	1:	20.00	FOC/96	TWACE	PRISM1	F140W	88			210ct91	3182		1 7	55
CENTER-R-ACK	7 7 7		1,		#0C/30#	TMAGE	PRISM1	F140W	8	S	'n	3Sep92	3747			93
	43 49	•	17		0	IMAGE	PRISM1	F175W	8	09 5	S	210ct91	3182		•	92
. ~	43 49	•	17		6	IMAGE	PRISM1	F175W	00	4	4.	13Sep92	3747			<u>س</u> و
- 02	43 49	•	17		0	IMAGE	PRISM2	F275W	00	SO I		210ct91	3182		50	26
CENTER-R-AOR	43 49	•	17	•	9	IMAGE	PRISM2	F275W	00		ດຸເ	3Sep92	3/4/	X1300203T	14Sepy	J 0
-AQR-PO	43 49.	<u>ر</u>	16	•	HRS	Accom	G160M	!	3 8		'nς	4000 82	4162			2 6
-AQR-POS	43 49.	<u>-</u> ا	91;		HRS	ACCUM	GIOGIA		3 8		, 0	040Ct 92	4162			
-AOR-PO	4 C A C A C A C A C A C A C A C A C A C	- 1	1 P		HRS	ACCOM	G200M		8	08 09	.0	040ct92	4162			63
-AUR-FOS		- [	9	α	HRS	ACCOM	G270M	:::::::::::::::::::::::::::::::::::::::	00	90	٠.	040ct92	4162		-	.93
֓֞֝֝֞֜֝֞֝֞֜֝֞֝֞֝֞֝֞֝֞֡֝֞֝֞֡֞֝֞	43 50		3 6		HSP/UNK/UV2	ACO	F140LP	;	8	01		9Jan93	3798			194
	43 50.		32	7	2	ACO	F140LP	1	00	01	0.00	9	~	V11Y5302T		194
G130-5			32	-	•	SINGLE	F140LP	!	00	29 5	S	~		V11Y5303		194
0	44 19.	H	11	ij	PC	IMAGE	F555W	;	8	N (	0	.9Sep91	12	0	- 0	16
UM175	44 23.		50	•	ບ	IMAGE	F555W	!	8 8	N	· •	Jean Jean	3107	W0301501	T Coouna	1 6
SX-PHE	46 32.	m	34	•	HSP/ONK/VIS	ACQ	FIDOLE	] 	3	>		. Jack -	2	* > 1 > 1 > 1 > 1 > 1 > 1 > 1 > 1 > 1 >	h ) ) 4	) )

;

Target	(200(		Dec (2000)	(00)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP	Exp.Time Hr Mn Sec	ObsDate	a	P. Root. Name	Page 368 Welease Date
SX-PHE	23 46 32.	.73 -4	1 34	47.1	HSP	ACQ	F160LP			00 04 0	1380092	1103	V11100003F	1364003
SX-PHE	9	73 -4		47.	HSP	STAR-SKY	+	1		2	135670	2 5	V11002021	135000
4 1	9	73 -4		47.	HSP	STAR-SKY	!	!	00	15		1103	V11D02047	138993
	9	m (	Η,	47	HSP	STAR-SKY	1	:		5		1103	V1100205F	130000
,	9	0 (	<b>o</b>	9	F08	RAPID	G160L	:		23	070ct92	3791	Y14501.06T	100 to 0
;;	9 4		an c	9		ACQ/BINARY	MIRROR	!		0		3791	-	070ct93
	94	o c	<b>n</b> c	•	FOS	ACQ/PEAK	MIRROR	:		80	_		Y1450L02T	070ct93
EN3E344+09	36 38 5	<i>,</i> , ,	<b>n</b> d	•		RAPID	G190H	;		41			X1450L03T	070ct93
B	76 24 6	2 8	h a	. 4	0 0	RAPID	G190H	:		2 41.	070ct92		X1450L04T	070ct93
9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 4		פי ע		KAPID	B07.25	!		7 36.	070ct92		X1450L05T	080ct93
Υ.	3 48 19	, 4		; <u>«</u>	) ) (	TWACE	FIGOW	;	-	36.	BNov9	4107	X1681101T	08Nov93
```	3 48 19	42		2 =		TWACE	FOODW	;	00	15 00.0	15May91	1116	WORDO401T	14May92
2345+007	3 48 1	42		18) D	THACE	E 333W	:	000	8	15May9	1116	WOHD0402T	14May 92
¥	3 48 19	2		18.			#785T.D		3 6	n H	٠,	1116	WOHDO403T	14May92
ĸ	3 48 19	62		20.	•		F342W	! !	8	14 55 5	12Taly91	2226	WOHDO404T	14May92
?	3 48 19	62		20.	FOC/96		F342W	i		14 57 51	٦.	3776	XONOOZOIT	13Ju192
PKS2345+061	3 48 31	73			5 C		F555W	-		04 20.2	4 (*	3157	ACROSCO TENTO	130a192
_ }	3 50 57	8		10.	P C	IMAGE	F555W	:		4	•	3157	MOCOL 6011	200 un 91
~ .	50 58	5 :		6	1		F555W			0	1	3286	W0200201T	260-493
۵ ا	20.08	28		4 (D.		F555W	!		0		3286	W0200202T	260ct 93
	27 72 6	3 6		5	۲ ا		F555W	:	_	4		3157	W0JJ1801T	20Jun91
. a	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 6		8 6	ME.C		F492M			9	_	2438	W0S00301T	060ct92
. מ מ נימ	7 T D	9 6		200	MFC.		F492M	:		4	070ct91	2438	W0S00302T	060ct92
C 28.55	51.59	9 6		9 0	100 €		F492M	:		4	070ct91	2438	W0S00303T	060ct92
C28.5	51 59	0		, c	الم الم	IMAGE	F 492M	!		4	070ct91	2438	WOS00304T	060ct92
C28.5	51 59	0		, c			F492M	!		9	070ct91	2438	W0S00305T	060ct92
C28.5	51 59.	60		2 0			F / U Z W	!		9 (080ct91	2438	_	070ct92
3	51 59.	60		28			F702W	, i		6.4 0.4 0.4	080ct91	2438	W0S00402T	080ct92
3	3 51 59.	60		28	WE'C		F702W			36 40.4	080ct91	2438	W0S00403T	080ct 92
C28.58	3 51 59.	60		28	MEC		F702W		3 6	o 4	0800191	2438	W0S00404T	080ct.92
-154	3 54 30.	13		Ξ.	FOC/96	IMAGE	F2ND	F430W		יייי	22May 91	1236	WOSUGA05T	080ct 92
- 0	54 30.	Α,		#		IMAGE	F555W			, 4	30May91	3157	MO.T.71901T	20.Tun91
352-3	55 25.	9		521		RAPID	G160L				24Jun92	2424	YORVISO7T	25.Tun93
, ,	55 25.	2 6		5	FOS/RD	ACQ/BINARY	MIRROR	!		0	24Jun92	2	YORVISOIT	24Jun93
352-3	55 25				•	ACQ/PEAK	MIRROR	:		0	24Jun92	2424	YORV1S02T	24Jun93
352-3	55 25.	9		יאר מיני		KAP ID	G190H	!		œ :	24Jun92	2424	YORV1S03T	4Jun9
352-3	55 25.	9		55.8	•	RAPID	G1908		3 6	40.4	24Jun92	2424	YORV1SO4T	4Jun9
352-34	55 25.	0		55.8		RAPID	G270H	:		0 1-	24Jun92	2424	YORVISOST	24Jun93
KS2352-4	55 28.	m		25.5		IMAGE	F555W	-		20 4	30Mav91	5 L	IORVISOST MOTITACITA	24Jun93
333+L5	55 53.			25.6			F555W			3 50	30May92	4028	WOWSIROIT	31May 63
MAKAS41	56 01.	٠,		24.3			F785LP	!		4 20	11Jul92	3698	W0Z11001T	11Jul93
2	. מע ער מע	n c					F487N			5 50	•	3603	W11S6L01T	13Sep93
5-38	57 45) r		30.0	• •	IMAGE	F785LP	:		4 20	10Ju192	3698	W0211101T	Jul. 9
'n	59 40	12 - 37		25.0		TWACE	F.C.C.D.W	<i>?</i>		20.	9Мау9	3157	WOJJ1B01T	20Jun91
3W045A	6.			1		TWACE	F JJJW	!		4 20	29May91	3157	WOJJICO1T	Jun9
3W04		22	. (~				F JJJW	:		3 20	28Sep92	3545	W1460G01T	8Sep9
3704		3.5	. (-4				F 3 3 3 W	! !		202	28Sep92	3545	W1460G02T	Sep9
	222	22	~		WEC		1000 E	; ;	200	2 6	28Sep92	3545	W1460G03T	8Sep9
340		22	٠,				F7851.P	ļ		7 6	26daca2		•	Z8Sep93
3W04		22	~		••	IMAGE	F785LP	;	, 0) W	285ep92	3545	WIABOHOLT	20 0
									•	i)	1	ŕ	770000+74	Zevepys

Target	RA (2000)	Dec (2000)	SI Config.	- Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	ซ	ObsDate ID		Pag Root Name R	a tr
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1	į	•	1		
	222	222	WEG	IMAGE	F785LP	:	0 23	.,	2 28Sep92	3545 W	W1460H03T	8Sep
			MPC	IMAGE	F785LP	1	23	``		3545 W	W1460E04T	Sepy
55W045A			FOC/96	TMAGE	F2ND	F486N	11	:		2989 X	XOBB6102T	1Ju19
EPSSCOFIELD		222		TMAGE	F2ND	F486N	12	Ĭ.		X 6862	XOBB0303T	1Ju19
EPSSCOF I ELL			20/204	TWACE	F/2ND	F486N	12			2989 X	OBB7102T	Ju 19
EPSSCOFIELD	777	777	96/204	TWAGE	FOND	0	13	Ξ.		X 6862	XOBBOB01R	01Ju1
EPSSCOFIELD	277	777	26/204	TWAGE	FOND	48	14	6.5	06	2989 X	OBB6101R	01Ju1
EPSSCOFIELD	777	777	96/204	TWAGE	FOND	48		6.50	õ	2989 X	OBB6103T	01Jul
EPSSCOFIELD	7.7.7	200	96/204	TMAGE	F2ND	48	14	6.5 0	õ	2989 X	OBB7101R	01Jul
EPSSCOFIELD	777	, , ,	96/204	TAAGE	FOND	48	14	6.5 1	9	2989 X	OBB7103T	01Ju1
EPSSCOFIELD	777	200	26/204 EOC/96	TWACE	F2ND	48	14	6.5 1	9	2989 X	OBB0201R	01Jul
(2)	223	222	26/204 EOC/96	TWAGE	F2ND	ထ	14	6.5 11	90	2989 X	OBB0C01T	01Jul
EPSSCOFIELD	777	222	96/204	TMAGE	F2ND	4	14	6.5 11	0	2989 X	OBBOCOLT	01Jul
EPSSCOFIELD	333	222	FOC/96	IMAGE	F2ND	4	14	6.5 1	0	2989 X	XOBB0301R	01Jul
KPSSCOFIELD	222	222	FOC/96	IMAGE	F2ND	F486N	14	6.5 1	õ	2989 X	OBBOSOZT	01Ju1
EPSSCOFIELD	222	,,,	FOC/96	IMAGE	F2ND	4	14	6.5		2989 X	XOBB5101R	13a1
EPSSCOF LELL	222		FOC/96	IMAGE	F2ND	F486N	Ã	6.5	0	2989 X	XOBB5102T	
PERSOCOFIETO	222	222	FOC/96	IMAGE	F2ND	F486N	-	6.5 2	0	X 6862	KOBBSIOST	0174191
POSCOL LELL	222	222	9	IMAGE	F2ND	F486N	S I	59.5 11	0 0	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	XUBBUZUZI	0174191
TO COLUMN TELL	222	222	9	IMAGE	F2ND	F486N	S	10.0	5 0	7 6967	XOBBOZOST XOBSOSOST	01.0151
RPSSCOFIELD	222	222	g	IMAGE	F2ND	F501N	۰ د			7067	AUBSUZUAT VOBSUSUAT	01.10191
EPSSCOFIELD	222	222	FOC/96	IMAGE	F2ND	FSOIN	٠,) r		7067	*OB302031	01.70191
EPSSCOFIELD	222	277	σ,	IMAGE	FZND	FOOTN	00 12	40		2063	COR20102T	, 0
EPSSCOFIELD	222	222	FOC/96	IMAGE	FZND	FOOTN	٠,	ני		2982	XORACIOIT	
EPSSCOFIELD	222	222	FOC/96	IMAGE	FZND	F JOLEN	-	, 10		2983 3	KOB20202T	01Ju19
EPSSCOFIELD	255	727	FOC/96	IMAGE	FOND	F501N	00 14	6.50	Ju190	2982	KOB30202T	•
EPSSCOFIELD	222	777	FOC/ 36	TMAGE	FOND	FSOIN	· ~	.50		2982	X0B30301T	0
EPSSCOFIELD	222	222	FOC/96	IMAGE	F2ND	FSOIN	00 14	6.5 0	9	2982	KOB30302T	-
EPSSCOFIELD	222	222	FOC/96	IMAGE	F2ND	F501N	-	6.5	_	2982	X0B30303T	01Jul91
ED AGO TELED	222	777	σ	IMAGE	F2ND	F501N		היי			XOBS6101T	0174191
EPSSCOFIELD	222	222	5	IMAGE	F2ND	FSOIN	00 1	יה קיר	٠.	2082	X0B361021 X0B36103T	01.71191
EPSSCOFIELD	222	222	9	IMAGE	FZND	F 50 LN		-		2982	X0B36104T	01Jul91
EPSSCOFIELD	222	222	FOC/96	IMAGE	FZND	F501N			8	2982	X0B30102T	01Jul91
EPSSCOFIELD	223	223	n u	TMAGE	F2ND	F501N		5.4	9	2982	X0B30103T	01Ju1
EPSSCOFIELD	222	, , ,	, 0	IMAGE	F2ND	FSOIN		5.5 0	06	2982	X0B30304T	01Jul9
TOUR DESTRUCTION		223	v.	IMAGE	F2ND	F501N		4.40	8	2982	XOBSOLOGE	0130191
EPSSCOFIELD	555	222	٠,	IMAGE	F486N			1	13u190	2989	XOBBOCOST XOBBO305T	011110
EPSSCOFIELD	222	255	٠.	IMAGE	∞ :	!	00 50	- u	2 8	2999	<u>ק</u>	01.7119
EPSSCOFIELD	222	222	٠. :	IMAGE	7.485N	! ! ! !	00 12	6.1	· ~	2989	XOBB7104T	01Jul9
EPSSCOFIELD	222	233	#OC/96	TWACE	_	ł		1.30	•	2989	X0BB6105T	01Jul9
EPSSCOFIELD	223	200		IMAGE		;		6.5 1	•	2989	S.	_
EFSSCOF LELLO	,,,		Ξ.	IMAGE		!		6.5 1	Ň.	2989	000	
E SOCOE LELE	727	555	FOC/96	IMAGE	F486N	:	00 14		a (2989	XOBB0304T	0134191
EPSSCOFIELD	222	222	FOC/96	IMAGE	•	;		2.0	57130	2000	X05551041	010
EPSSCOFIELD	222	273	FOC/96	IMAGE	8	!	<u>ء</u> د	,,,	20019	0 6	204	01311
EPSSCOFIELD	222	252	FOC/96	IMAGE	20 (4 -	1.0	1.1119	8	XOBB0205T	01Jul
EPSSCOFIELD	223	222	FOC/96	THAGE	F 400N	FSOIN	10	7.0	2Ju19	98	1010	01Jul9
S C	22.5 20.5	223	FOC/96	IMAGE	r4ND	FSOIN	22 44	4.1	2Ju19	2983	0201	0
EFSSCOFIELD	222			IMAGE	F555W	1	0	0.0	6Jan9	010	01	06Jun9
HI-LAT	 	355	WEC	IMAGE	~		00 40	00.00	6Jan9	4018	WOW10602T	06Jun9

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elema.	Spec.Elem.	Exp.Time Er Mn Se	U	ObsDate ID	Pa Root Name	ě
I-CAR-PC	222	777	PC	IMAGE	F336W		00 03 2	13	Jun90 29	79 WOB10109T	T 01Jul91
I-CAR-PC	223	222	PC	IMAGE	9	;	0 03	13	90 29	0	01.701
I-CAR-PC	777	222	PC	IMAGE	ლ,	1 1	03	N	90 29	79 WOB16109T	01Jul
	,,,	,,,	2 6	IMAGE	9	-	03	4	29	o	01Jul
•	222	, , ,	ט נ	THASE	F336W	!!!	000	20.2 253	90 29	o (_
1	222	222) L	IMAGE) V	!!!		٦.	D 0	5 0 C	T 01Jul
•	222	223	PC	IMAGE	F547M	1	00 00 01	. 0	7 6	79 WORLSTOCK	1 01.01.91
,	222	777	2	IMAGE	F547M		8	7	29	6	
I-CAR-PC	222	222	۲ <u>۵</u>	IMAGE	F547M	!!	8	7	~	9	
	777	777	PC	IMAGE	F547M	!	8	13	8	6	01Jul
T-CAR-PC	222	222	ນູ	IMAGE	F547M		00		~	-	_
I-CAR-PC	222	222	ט ני	TWAGE	F34/M	!	00 00		7	6	01Jul
I-CAR-PC	222	222) A	TWACE	MC47W		38	7 (7 (
I-CAR-PC	222	777	2	IMAGE	F547M		3 6	, -	3. 08unce	79 WOBISIOST	013019
I-CAR-PC	333	222	PC	IMAGE	F547M	1	60			 h σ	
	222	222	PC	IMAGE	F547M	;	03	0 13		0	
I-CAR-PC	222	222	2	IMAGE	F547M	•	03	19		79 WOB15104T	01Jul
	777	777	٦. ا ا	IMAGE	F547M	!!!	03	13	_	6	01Ju19
	223	777	υ .	IMAGE	F547M	!	0 03		0	σ	01Ju19
I-CAR-PC	,	222	ָ בי בי	IMAGE	F.54/E	!	60		0	σ.	0
- 1	222	,,,	ָ ע מ	TWACE		!		_ ,	0 (σ.	0
I-CAR-PC	222	222) D	TWACE	E 547K) 	2 6	` ,	5	9 WOB1	٠,
I-CAR-PC	222	222	1 2	IMAGE	F547M			23.000	3 Tungo 29	a	
I-CAR-PC	222	222	PC	IMAGE	F547M	!!!	0	, ~	. ~	9 WOB17105T	, ,
I-CAR-PC	222	233	PC	IMAGE	F547M	;	03	• ~	, 0	n o	, ,
I-CAR-PC	222	222	P.C	IMAGE	F547M	;	03	~	_	9 WOB18105	0
T-CAR-PC	777	222	PC	IMAGE	F547M	!	03	7	7	•	01Ju1
	222	777	O E	IMAGE	F725LP	!	01	_	_	<u></u>	01Ju1
I-CAR-PC	222	222	ر ا	THAGE	F/25LP	<u> </u>	01	<u>.</u>		<u> </u>	0
P.S.	222	222) [TMAGE	F7251.P	! !	00 01 40	4.	1Jun90 297	9 WOB1610AT	01Jul
	222	222	PC	IMAGE	F725LP	:	5 5	. 4		h 0	r oldulyl
IOTA-CARINA-270	222	222	WFC	IMAGE	F555W	:	00				0
IOTA-CARINA-270	777	222	WEG	IMAGE	F555W	!	00	1.	_	· m	01341
TOTAL CARLINALZ / O	223	777	WFC	IMAGE	F555W		00	.1 2		m	01Ju1
IOTA-CARINA-270	222	222	ر 100 م	IMAGE	FOUNT	!!!	00	.1	0	·	01Jul
IOTA-CARINA-270	255	222		THACE	F 3339	! !	3 6	7 .		m .	01Jul
IOTA-CARINA-270	222	222		IMAGE	F5555		3 5	7	edungo 214		01301
IOTA-CARINA-270	222	222	WEC	IMAGE	F555W	i	010	. 4		I TO MACOURAGE OF THE	r 010u191
IOTA-CARINA-270	222	222	WFC	IMAGE	F555W		01 4	2			01.74
IOTA-CARINA-270	222	223	WEC	IMAGE	F555W	1	01 4	.4.2	21	00	01Jul
TOTALCARINA-270	222	222	WEC	IMAGE	F555W		4	.4 2	4Jun90 214	6 0	01Ju19
	,,,	333	7 E	IMAGE	F555W	*	01	.42		m	0
M15	222		ט ני	TMAGE	FUSCH	₽ ₽ ₽	2	7,0			25Sep9
M15	222	222) A	TMAGE	אר מיל		3 5	, .	5Aug90 3011		26Sep9
M15	222	~	P.C.	IMAGE	9 6		7 10	. 4	SAUGSO 301	1 WOCGOIOZT	2 2
MIS	222	222	PC	IMAGE	33	=======================================	Ç.		000	•	255000
	222	222	PC	IMAGE	33	:	25.5	25Aug	30	1 WOCG01	265979
ANO-CTE	1.23	6٠	ال	IMAGE	33	!!!	00 00 20	.2 2	90 30	-	Sep9

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Rr Mn Sec	ObsDate I	ID #: R	Page Root Name Re- Daf	ge 371 Release Date
1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1	ł		1			1 5	
M15-OFF	222	222	PC	IMAGE	93	1 1	00 20	25Aug90	110	MOCGOIOAT	20
S	222	222	PC	IMAGE	F336W	:	01	SAugy	770	10000000	cdba
M15-0FF	777	222	PC	IMAGE	F336W	1	00 01 40.4	5Aug9	110		z e s e p s c
M15-OFF	222	222	PG	IMAGE	F336W	! !	222	SAug	110	MOCGOIOST	064900
M15-OFF	777	222	ာ	IMAGE	F336W	1	ç	25Aug90	100		01.11191
NEAR-HR6241	222	222	D (IMAGE	F336W] 		1001 3.101	2979	A109T	01Jul91
NEAR-BR6241	727	222	ָ בּ	TWAGE			03	06Aug	979	WOB1F109T	01Jul91
NEAK-HK6241	222	, , ,	2	IMAGE	F336W	;	03 20.	0	979	WOB1B109T	01Jul91
NEAR-HR6241	222	555	2	IMAGE	F336W	!	03 20		979	NOB1G109T	13u1
NEAR-HR6241	222	222	PC	IMAGE	F336W	:	03 20	0	979	MOBIB209T	01Jul91
NEAR-HR6241	222	222	PC	IMAGE	F336W	!	200	12Jul90	9 6	WOBICIOST WORLCIOST	0174191
NEAR-HR6241	222	222	2	IMAGE	F336W	!	5 6		700	MOBICZOSI MOBICZOSI	1.70
-HR624	777	222	D E	IMAGE	F.G.COW		3 6	7 -		WOB1D109T	01Ju191
4	777	777	ָט נ	TWACE	#3.2.5#		0 0		Ξ	WOB1E109T	01Ju191
NEAR-HR6241	222	222	ט ע	IMAGE	F547M	;	8	0		FOB19102T	01Jul91
* 4	223	,,,) A	IMAGE	F547M	!	8		_	WOB1A102T	01Ju191
NEAK-HK6241 NFAD-HD6241	222	777) D	IMAGE	F547M	ł	00 01.	05Aug90	_	WOB1F102T	01Jul91
NEAR-HR6241	223	222	PC	IMAGE	F547M	;	00 01		979	WOB1B102T	01Jul91
NEAR-HR6241	222	222	PC	IMAGE	F547M		00 01.	09Aug	979	WOBIGIOZT	01Ju191
NEAR-HR6241	222	222	PC	IMAGE	F547M	:	00 01	0 •	2/0	WOBIBZOZE	0170191
NEAR-HR6241	222	222	.	IMAGE	F547M	!	5 5	12 7:190	_	MUBICIOZI MOBICIOZI	01.10191
NEAR-HR6241	222	272	5	IMAGE	F547M	!		127.10	010	#051C2021	1707
NEAR-HR6241	222	223	D !	IMAGE	F54/M	! ! ! !		15.Tn 19	070	WOBICSOZI	01.70191
NEAR-HR6241	C- 1	222	υ τ	IMAGE	F 747E		00	25.71119	616	WOB1E102T	13ul
NEAR-HR6241	353	777) <u>(</u>	TWACE	F547M			01Jul9	2979	WOB19103T	01Jul91
NEAR-HR6241	333	222	ָט ני ע מי	IMAGE	F547M	1 1	8	0	2979	WOB1A103T	01Jul91
NEAK-RK6241 NEAD-HD6241	222	222) D	IMAGE	F547M	:	80	1 05Aug9	2979	WOB1F103T	01Jul91
4		222	PC	IMAGE	F547M	!	00 10.	0	2979	WOB1B103T	01Jul91
NEAR-HR6241	222	222	PC	IMAGE	F547M	!	00 10.	1 09Aug90	29/9	WOBIGIOST	0134191
NEAR-HR6241	222	222	PC	IMAGE	F547M	!	00.00	1 090u190	2070	WUBLESCUST	01.70191
NEAR-HR6241	222	222	P.C	IMAGE	F34/M	 		12.70190	76	WOB1C203T	0134191
NEAR-HR6241	777	777	ט ע	TMAGE	F547M		00 10		97	WOB1C303T	01Ju191
NEAK-BROZ41 NEBD-BD6241	222	200	2 2	IMAGE	F547M	!	00	1 15Jul	97	WOB1D103T	01Jul91
NEAR-HR6241		222	P.C.	IMAGE	F547M	!	10.		2979	WOB1E103T	01Jul91
NEAR-HR6241	222	252	PC	IMAGE	F547M	!	03 00.		6/67	WOBISIOAT	0174191
NEAR-HR6241	222	252	5	IMAGE	F547M	! ! ! !		0 0130190	2979	WOLSTON	1.70
NEAR-HR6241	777	7.7.5	ָ מַנָּ	TMAGE	F547M	1	03 00.	, 0	2979	WOBLA104T	01Jul91
NEAK-BROZ41 NEAD-UD6241	٠,	200	2 2	IMAGE	F547M	:	03 00.	0	2979	WOB1A105T	01Jul91
NEAR-HR6241		222	PC	IMAGE	F547M	:	03 00	0 03Jul	2979	WOB1A106T	01Jul91
NEAR-HR6241	272	222	5 C	IMAGE	F547M	!	03 00.	0	2979	WOBIFICAT	0134191
4	252	222	PC	IMAGE	F547M	<u> </u>	00 00	9 0	6/67	WOBIFIUST	017:191
NEAR-HR6241	222	222	ည <u> </u>	IMAGE	F547M	!		. 0 06Aug90	2070	WOBIE 1061	0170191
	222	222	D 6	IMAGE	F / 40 F	! ! ! !		08.71	2979	WOB18105T	01Jul91
2.5	222	777	بر در در	TWOOD	5/ 50 A		03 00	08.70	2979	WOBIBIOGT	13a1
NEAR-HR6241	777	222	ر 1 و	TMAGE	אנו	-	03 00	000	2979	WOB1G104T	1Ju19
2 4	222	222	່ວິດ	IMAGE	n	;	03 00	0 09Aug9	2979	WOB1G105T	0
-HR62	222	222) D	IMAGE	, io	:	0 03 00	0 09Aug9	2979	WOB1G106T	01Jul91
4	222	222	PC	IMAGE		!	0	0	2979	W0B1B204T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Se	Time 1 Sec	ObsDate	A	Pa Root Name	Page 372 He Release Date
NEAR-HR6241	277	777	PC	IMAGE	F547M	; ; ; ; ; ; ; ;	00	000.0	09Ju190	16	WOBIBZOST	01.Jul91
•	223	222	PC	IMAGE	F547M	:	00		Ó	2979	B206	1501
NEAR-HR6241	222	222	P.	IMAGE	F547M	ļ	00	3 00.0	12Jul90	97	WOB1C104T	13019
NEAR-HR6241	223	222	1	IMAGE	F547M	;	00	8	12Jul	97	WOBICIOST	0
NEAR-HR6241	222	222	7	IMAGE	F547M		0	8	12Jul	97	WOBICIOGT	0
NEAR-HR6241	222	222	D D	IMAGE	F547M		0	8	12Jul90	2979	WOB1C204T	•
•	222	223	ည္	IMAGE	F547M	;	0	3 00.0	12Jul90	2979	WOB1C205T	0
NEAR-HR6241	222	222	D _d	IMAGE	F547M	!	0	8	12Jul90	2979	WOB1C206T	O
NEAR-HR6241	222	222	ည္	IMAGE	F547M	:	00	00	13Jul90	2979	WOB1C304T	O
NEAR-HR6241	222	222	PG C	IMAGE	F547M	-	00	8	-	2979	WOBIC305T	O
•	222	222	PC	IMAGE	F547M		00	8	13Jul	2979	9	01Jul91
NEAR-HR6241	222	222	PC	IMAGE	F547M		00	8	-	2979	WOBID104T	01Jul91
NEAR-HR6241	222	222	ပ္သ	IMAGE	F547M		00	3 00.0	-	2979	WOBIDIOST	01Jul91
NEAR-HR6241	272	222	2	IMAGE	F547M		0	8	15Jul90	2979	v	
NEAR-HR6241	222	222	ည	IMAGE	F547M	!	0	8	25Jul90	2979	WOB1E104T	01Jul91
NEAR-HR6241	222	222	1	IMAGE	F547M	*	0	8	25Jul90	2979	WOB1E105T	
NEAR-HR6241	222	222	ည	IMAGE	F547M	:		8	25Jul90	2979	WOB1E106T	
NEAR-HR6241	222	222	PC	IMAGE	F725LP	!		40.4	01Jul90	2979	WOB1910AT	01Ju191
NEAR-HR6241	222	222	PC	IMAGE	F725LP	•		40	03Jul90	2979	WOBIALOAT	01Ju191
NEAR-HR6241	222	222	PC	IMAGE	F725LP	!		40	06Aug90	2979	WOBIFIOAT	01.70191
NEAR-HR6241	222	222	PC	IMAGE	F725LP	ļ		40	08Ju190	2979	WOBIBIOAT	0170191
NEAR-HR6241	222	222	PC	IMAGE	F725LP	ļ		40	09Aug90	2979	WOBIGIOAT	01Jul91
NEAR-BR6241	222	222	PG	IMAGE	F725LP	!	00 01	40	09Jul 90	2979	WOBIBZOAT	01Ju191
NEAR-HR6241	222	222	P.C	IMAGE	F725LP	:		40	12Jul90	2979	WOBICIOAT	01Jul91
NEAR-HR6241	223	222	PG	IMAGE	F725LP	:		40	12Ju190	2979	WOB1C20AT	01Ju191
NEAR-HR6241	222	222	PG	IMAGE	F725LP	;		1 40.4	13Jul90	2979	WOB1C30AT	01Ju191
NEAR-HR6241	222	222	PC	IMAGE	F725LP	;		40	15Jul90	2979	WOBIDIOAT	01Ju191
NEAR-HR6241	722	222	PC	IMAGE	F725LP	:		40	25Jul90	2979	WOBIELOAT	01Jul91
NGC-188-REF1	777	252	WEG	IMAGE	F555W	1		10.1	03Jun90	14	WO5K0901T	01Ju191
NGC-188-REF1	222	222	MEC	IMAGE	F555W	:		10	04Jun90	2148	WOSKOEOLT	01Jul91
NGC-188-KEF1	222	222		IMAGE	F555W	:	00 00	2	08Jun 90	14	WO5K5901T	01Ju191
NGC-188-KEF1	7.7.5	222	WEC	IMAGE	F555W]			10Jun90	4	WO5K6501T	01Jul91
NGC-188-KEF1	777	222	WEC	IMAGE	F555W	-	00 01	4	03Jun 90	14	WO5K0902T	01Jul91
NGC-188-KEF1	222	222	MEC	IMAGE	F555W	:		4	04Jun90	14	WO5KOE02T	6
NGC-158-KEF1	223	222	WEG	IMAGE	F555W		00 01	4	08Jun 90	2148	WOSKS902T	01Jul91
NGC-188-KEF1	222	222	WEC	IMAGE	F555W	;		4	10Jun90	2148	WOSK6502T	01Jul91
NGCIRR	277	222	ن ا	IMAGE	F336W	:		4	3Aug9	3014	WOCHO101T	23Sep90
NGCIRR	2.2.5	222	ည _်	IMAGE	F336W	1		40.4	23Aug90	3014	WOCHO103T	m
NGCIBB	777	222	24	IMAGE	F336W	-	0	m	23Aug90	3014	WOCHO102T	m
NGCI88	222	222	1	IMAGE	F336W	-	0	4	23Aug90	3014	WOCHO104T	23Sep90
NGC3532-209	777	222	THE C	IMAGE	S	;	H	5 45.4	31May90	1476	W0340Z02R	01Jul91
NGC3532-209	223	222	MEC	IMAGE	S	!	222		12May90	1476	W0340Y02R	01Jul91
NGC3532-209	222	· ·	WE'C	IMAGE	55	;	555		12May 90	1476	W0340Y03R	6
32-20	223	222		IMAGE	F555W	;	222		31May90	1476	W0340Z03R	O
OKTON	2.2.2	222	HSP/UNK/VIS	IMAGE	:	1	00	0.00 9	01Aug91	3119	V00I0C02T	31Auq91
												•

Target	RA (2000)	0	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Se	v	ObsDate	61 1	Pa Root Name	Page 373 We Release Date	
	;	100	111	#06/00A	DAPTD	PRISM	1	00 03	50.5 2	3Nov9	3744	X15M0602T	23Nov93	
-ATE		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 17.6		ACO/BINARY	MIRROR	:	٠.	7	3Nov92		X15M0601T	23Nov	
III-AIE	4 11.		9 26		RAPID	PRISM	1	1	31.3 0	50ct 92		Y15M0402T	050000	
144_00P	4 11		24		ACQ/BINARY	н	1	8	٦.	50ct9		TIOPOMCII	10000	
MET DOMENTE	2 12.	1 7	05		IMAGE	F439W		0		8Jan9		M1930104T	10 720	
O MET DOMENT	2 12.	-	03	PC	IMAGE	43	1 1	0		8dany	0 / 0	#19501051	10 722 04	
A-MET.DOMENE	2 12.	82 +11	01	PC	IMAGE	F439W	!!	252	٦,	SCAL S	4704	W19501021	18.Tan 94	
-MET.POMENE	2 13.	_	08	PC	IMAGE	F439W	!	,	- c	Scanson Constitution	2 2	#19301011	40	
992AD	0 35.	7	44 17		222	1 1 1	1	-	40.4	SAPESA	3 2	WOXBOIOTT	40	
	0 35.	9	44 17		222	!!!	1	9 0	•	0 10 10 10 10 10 10 10 10 10 10 10 10 10	1 5	WOYEO103T		
	0 35.	4	44 17		222	:	1	0 W	• 0	201010	10	WOYHO201T	10	
1992AD	36.	56 +22			777	! !	1	ה עם כ	ء د	26Apt 32	2432	WOXHOZOZT	28Apr9	
	36.	4	44 18		222	1	<u> </u>	י ני	, 0	9 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	2432	WOXH0203T	28Apr9	
	96 00	N	44 18		222	ŀ		9	•	28Apr 92	2	WOXH0301T	28Apr93	
	0 37	0	44 18		777	<u> </u>			4	8Apr 92	24	WOXB0302T	28Apr93	
	37	_	44 19		777	<u> </u>	!		4	RADE 92	2	WOXHO303T	28Apr93	
	38	9	44 19	, ,	777				9	23Feb93	37	W1A7020IT	23Feb94	
	18 29	2	00	PC	IMAGE	F.000M				23Feb93	3769	W1A7020HT	23Feb94	
	18 29	5	09 13.	1 PC	IMAGE	E C C C E				23Feb93	·	W1A7020GT	23Feb94	
	18 29	œ	09 13.		IMAGE	MCCC.				23Feb93	· c	W1A7020FT	23Feb94	
	18 29	ဌ	09 12.		IMAGE	F-555W	!		•	areho	3769	W1A7020ET	~	
	18 29	ဂ္က	09 12.		IMAGE	FOST	!			23Eeb93	3769	W1 A 7 0 2 0 DT	٥ ا	
CHIRON	18 30	82	09 07.	3 PC	IMAGE	E555W	:			235 6033	7 6	W1 A 7 0 2 0 CT	10	
-CHIRON	18 30	37	09 06.		IMAGE	F353W	!!!			2.2F = 2.2 2.3F = 1.0 3.2	3769	W1 A 7 0 2 0 BT	7	
-CHIRON	18	20	09 06	O PC	IMAGE	F000M				23Feb93	3769	W1A7020AT	7	
-CHIRON	18	59	09 05.		IMAGE	Food	!			235 about	3769	WIA70209T	1 7	
-CHIRON	18	38	00 60	7 PC	IMAGE	FUUUM	1 (1 (23Feb93	3769	W1A70208T	7	
-CHIRON	8	47	00 60		IMAGE				0	23Feb93	3769	W1A70207T	~	
-CHIRON	18 31.	9	08 59		IMAGE	FOUND PREFER	! ! ! !			23Feb93	3769	W1A702067	~	
-CHIRON	18 31,	69	08 58	2 G	IMAGE				000	3Feb9	3769	W1A702051	7	
2060-CHIRON	18 32	38 +08	08 54		TWACE	# C C C C C C C C C C C C C C C C C C C			0.00	23Feb93	3769			
	18 32	47	08 54	I PC	TWACE	1000 E	1	00 02	0	3Feb9	3769	W1A70203T	~	
060-CHIRON	18 32	60	8 6		TANGE	1000 P	!		0.00	23Feb93		W1A702027	7	
	18 32	01	20 80		TANGE	1000 F	;		0.00	23Feb93		W1A70201T	7	
060-CHIRON	18 32	9 F	20 00) L	TWAGE	F555W	!		0.00	22Feb93		_		
	10 44	, y	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 V	TMAGE	F555W	;			22Feb93		_		
060-CHIRON	10 44	0 Y	50	-	IMAGE	F555W	;		8	22Feb93		W1A7		_
2060-CHIRON	10 44	7	07 35	1 4	IMAGE	F555W	!		00	22Feb93	376	WIA7		_
	18 45	4	07 34	00	IMAGE	F555W	;		9	22Feb93	376	WIA/	# 225-104	_
NOSTED-090	18 45	98	07 3	-	IMAGE	F555W	1		9.5	ZZFebys	0/0	MIA/31001	225	
	18 45	5	07 33	9	IMAGE	F555W	!		38	22F 6D93		117	۔ ۱	
060-CHIRON	18 46	74	07 28	0	IMAGE	F555W	;	00 07		22Feb93		TALM.	٠ ١	
-CHIRON	18 46	83	07 2	m	IMAGE	55	!		9 8	22Feb93	376	WIA7	10	
-CHIRON	18 46	. 76	07	S	IMAGE	55	;		3 8	225.003.	376	_	1 ~	
060-CHIRON	18	90	07 2	0	IMAGE	•	!		8 8	25 ED 3	376	_	۰ ۱	
-CHIRON	18	8	07 2	m	IMAGE	^ 1	:		3 6	225000	376	_		_
060-CHIRON	18	9	8 07 21		IMAGE	FOUND FOUND			3 2	22Feh9	376	-	22Feb	_
060-CHIRON	18 4	.07	07 21		IMAGE	MCCC.] 		2	225040	376	_	22Feb	_
060-CHIRON	18 4	.16	07 20	.4 PC	IMAGE	#1000 F	! !		38	22Feb	376		_	
060-CHIRON	-	8	07 15	ഗ	IMAGE	F555W	! !	00 00	80	22Feb9	2 2	-	. . .	
060-CHIRON	18	60	07 14	.	TMAGE		1		00	. •	376	WLA7	22Feb9	•
-CHIRON	09 18 49	.18	8 07 14 3 30 E9	7 P. O.	TMAGE	F-0.00			8	2	1 3153		22May9	8
411-ZELLNER	56 5	J.	ر ا ا		75,077	`								

.÷

					Spec.Elem. 1	Spec.Elem.	Exp	Exp.Time Er Mn Se	ט	ObsDate I	e	Root Name Re	Release
2411-ZELLNER	4 5K 50	-	1 C										4 to 1
411-2ET.TMED) 4		1	IMAGE	F555W	:	00	01 40	4.0	23May 91		mcc103mm	00
T. The second of the second	9 6	45 ST-	•	INCAGE	F487N	!		, ~		1 6		TOTOSUOM	Zeway92
BL-JOF I LER-48DEGN	2	+10 40	u,	ACCOM	G190H		3 6) u	,	Jed Sur		MOKGOLULT	2May9
4 SDEG	30 46	+10 40	0	ACCOM	G1908		3 6		<u>.</u>		7260	Y0X70301T	2May9
	30 47	+10 39	7	ACCIDA	10010	! !	3 6	•	٠,		2560	X0X70401T	22May93
-48DEGN	30 47	+10 39	•	ALL U	1904		3 ;		0		2560	X0X70302T	22May93
•	30 40	+10 40	4	ACC.	E C C C	!	0	0	0		2560	X0X70402T	22May93
	30 41	+10 40			4190H	!	00	S	0		2560	X0X701017	21May93
	30 42	+10 40		Accom	HORTS	:		15 00	0		2560	X0X70102T	22May 93
	30	110 40		ACCUR	H0615	1		15 00	0	21May92	2560	Y0X70201T	22May 03
- 1	30 47	110 30	9 0	ACCOM	G190H	;	00	15 00	0		2560	Y0X70202#	22May 93
	200	011	? (ACCOM	G190H			5	0		2560	#17070/WOX	22 Mar. 03
1		80 OT+	2	ACCOM	G190H	;		6			-	ITOCO/WOX	22M2793
	20.00	+10 39	7	ACCOM	G190H	;		·				120c0/A01	
- IVIII-Vart	70 00	+10 39 31	3 FOS/B	ACCOM	G190H	:			9		-		ZZMay93
	5. U	-29 40 29	٠.	IMAGE	6ND+342W	FIND	00	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		21.Tu] 92	1260	Η 1	ZZMay93
	70 00	-29 40 25	.2 Foc/9	IMAGE	FEND	F342W						AUANOZOZI ZOZOZOZOZ	210012
	28 00	-29 40 05	.6 FOC/9	IMAGE	Fend	F342W) W		• •		Z1Ju193
	38 00	-29 40 01	6 FOC/9	IMAGE	4ND+342W	FIND			·	1 Tu 1 62	8971		21Jul93
-FAIS-1984X1 -Fave-1984X1	40.04	+05 36 11	W)	IMAGE		!!					•		21Ju193
TY5061-	700	+05 36 07	_	IMAGE	F702W					90ct 91	•		280ct 92
TYBOA	40 04	+05 35 22	o.	IMAGE	F702W	:			•	30ct 91	- '	Ηı	80ct9
-1984XI	49 34	+05 35 16	O,	IMAGE	F702W	!			4 (Joseph Policy	_ '		80ct9
-1984XI	50 23	+04 36 37	0	IMAGE	F702W	!!			u 6	Socta 1	2231	H	280ct 92
-1984XI	50 23	+04 36 33	~	IMAGE	F702W	1			u e		_	H	Olnov92
TXB84T-	50 24	+04 36 26	4	IMAGE						, ,		H	01Nov92
-1984XI	50 24	+04 36	0	IMAGE	F702W	!		4 (u ^		_ '		01Nov92
TXB06	51 03	00 +0+	m	IMAGE	F702W	!!		4 (٠,	- 1		OINov92
-FAIK-1984XI	51 03	+03 59	6	IMAGE	F702W	;		4 C	9 0	٠,	2231		04Nov92
TX884XI	51 04	+03 59	~	IMAGE	E702W	:		י כ	_	٠,	- •	_	04Nov92
TYPOGT-TANGET	21 04	+03 20	_	IMAGE	F702W	:		. ~) C	Tenone Enough	1677		
FAIE-1984XI	51 04	+03 22	_	IMAGE	E702W	;		4 C	9 0	SMOV91			4No49
-1964XI	20 10	+03 28	_	IMAGE	F702W			200	_	SMON91		_	04Nov92
14466	20 10	+03 22	2	IMAGE	F702W	:		2 6	, ,	SMOND	1666		04Nov92
1199441	20 02	+03 58	ည် (၁)	IMAGE	F702W			. 4	, ,	5NOTO			O4Nov92
190441	90 00	103 16	2	IMAGE	F702W	!		00 20	. ~	TCACNO ONONO		MOSBO-404T	U4Nov92
-1984XT	900	200	υ (c	IMAGE	F702W	-			0	16AON6	_		26A0N9
-FAYE-1984XT	200	200	J 10	IMAGE	F702W	:	00		7	9Nov91			26A0N00
-1984XT	7.0	12 12 12	2 0	IMAGE	F702W				7	9Nov91			26AONO
-FAXE-1984XI	77.00	- u	2 5	IMAGE	F702W			00 20	~	1Nov91	2231		21Now92
-1984XI	57 50	101 28 52	ָט נ <u>ַ</u>	IMAGE	F702W			0	0				21Nov92
-1984XI	57 50	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7) t	THAGE	F702W	-		4 20	7	_	_	_	21Nov92
-1984XI	57 52	101 28 33) E	THASE	F/02W			4 20	7	_	_		21Nov92
-1984XI	57 53	20 27 17	2 5	LEAGE	F517N	!		8	0	INov91 2	_		20NO#402
-1984XI	58 02	101 26 57	ر ب	TWACE	F517N	!		21 20	2 2	-	_		20NO 202
4XI	58 02	101 26 55) <u>[</u>	TANGE	F 702W	;		20	.2	1Nov91 2			20NOV92
-1984XI	58 02.	7 +01 26 52) <u>(</u>		F702W		0	0 05	.0 2	7	_		20Nov92
-1984XI	58 03.	+01 26 49	ນ	MACE	F/02W	-	0	20	.2	_	_	_	20Nov92
-LEVY-1990C	19 51.	-37 56		MAGE	E/02M	!		20	~	ov91	_		2Nov92
-1990c	19 52.	-37 56	MFC	MAGE	E/0314	:		0	~	Sep90	_	H	PNov9
-LEVY-1990C	19 54.	9 -37 56	MF.C	MAGE	F / 80 La	!		0	0	Sep90	_	WODCO901T 2	7Nov90
-1990C	15 49 55.4	41 -37 56 03.1	D. L.	DAAGE	F-7.05W	-	0	00 05		Sep90	_	н	27Nov90
-LEVY-1990C	38.	-37 53	ME.C.	IMAGE	E78512	!		10		Sep90	4		27Nov90
၁06	.66 0	-37 53	N. C.	MAGE	o a	!	000	0		Sep90	4	H	27Nov90
					•	!		0	0	7Sep90 3	3064 W		27Nov90

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	ime	ObsDate	A	Pa Root Name	Page 375 in Release Date
COMET-LEVY-1990C	50 40.	-37	WFC	IMAGE	F439W		1)	27Sep90	3064	WODC0301T	27Nov90
-LEVY-199	50 42.	-37 53 00.	WEC	IMAGE	F785LP	!	0000	010	27Sep90		WODCOZOTT	2 / Nov 90
-SL-19	16 51	67 77	MPC FOR/DD	ACO.	MTPB/D	! ! ! !			06Jul92	248	XOYZO401T	06Ju193
COMET-SL-1991A1	50 24	F72 21 24.	FOS/RD	ACCUM	G400H	;		00	06Ju192	248	YOYZO402T	06Ju193
-SI-19	51 39,	+72 14 41.	FOS/RD	ACQ	MIRROR	;		07.	06Ju192	248	XOXZO601T	67n19
-SL-19	51 44.	+72 14	FOS/RD	ACCUM	G270H			0	06Jul92		YOYZ0602T	0674193
-SL-19	51 50	+72 13 37.	FOS/RD	ACCOM	G400H	!		100	06.Tm192	2 4 C	TOICOGOST	07.70193
-SL-19	28.	+71 23 15.		IMAGE	F/85LP	! ! ! !		40	06.Tu 192	2	YOYZOG01T	07Ju193
-SL-19	11 48	17.			E190H			90	06Jul92			07Ju193
-SL-19	01.00	171 00 03		A CO.	MIRROR		10		06Ju192	24	•	07Ju193
3 2	04 13	170 59		ACCUM	G270H	:		8	06Ju192	8	-	07Ju193
-SI-1	04 19	+70 58 48.	FOS/BL	ACCUM	G190H	:		00	06Jul92	24		07Ju193
-SI-19	18 22	+69 16 34.	WEC	IMAGE	F785LP	!		20.	07Jul92	•	MOYZOBOLT	0670193
	19 23	+69 08 18.		ACD	MIRROR				07.74192	7 7	-	
-SI-16	19 28	+69 U/ 32.	FOS/R	ACCUM	MTDDOD				07.Tu 192	2	-	
-SI-19	20 23	+68 39 38.			6270H			0	07Jul92	2		
-SI-13	77 07	+68 39 23.		ACCUMA ACCUMA	G570H		00 12	00	07Jul92	248		08Ju193
ST-IN-	44 11	+64 57 11		TMAGE	F785LP				09Ju192	244	WOYY0201T	0
" ~	11 17	+64 48 13		ACCOM	G160M	!		12	09Ju192	4		Н
-21-12	45 36	+64 39 10		ACCOM	G160M				09Ju192	44		10Jul
-31-13	46 19	+64 30 04.		ACCUM	G160M	:			09Ju192	4	-	-
-SI-19	03 21	+60 08 28.		IMAGE	F785LP	:		50.	11Jul92	24	WOYYOAUIT	11501
-SI-18	03 54	+59 58 25.		ACCOM	G160M	:			11Jul92	7		12 Tul 93
-SI-18	03 54	+59 58 25	HRS	ACCOM	G160M	-	2 6	19 12.1	12 1:192	2447		٦-
-SI-18	04 56	+59 39 16.		ACCUM	G100M) { 		210	12.Tu 192	244		13Jul9
-SI-18	09 50	+58 02 29.		IMAGE	E / 6514E				12Jul92	24	ZOYYOSOZT	13Jul9
-SI-13	10 46	+5/ 42 45. +57 44 18		ACCOM	G270M	;		9 12	12Ju192	2		13Jul9
COMET-SL-1991A1	11 12	+57 33 10.		TMAGE	F785LP	1		20	13Ju192	7	-	14Jul9
	17 33	+55 05 46.		ACCUM	G270M	;		12	_	7		-
-SI-1	18 20	+54 46 02.	HRS	ACCOM	G270M	;		9 12	14Jul9	~		٠,
SL-1	18 43	+54 36 09.		ACCOM	G160M	!		o (14Jul9	2442	ZOYYOOZT	14Jul93
SI-13	21 40	+53 17 18.		IMAGE	F/85LP	! !		200 00	14.Tu 192	40		15.71119
SI-13	22 03	+53 06 54.		ACC	E190H	1		000	14Jul9	1 (1)		15Jul9
COMET-SL-1991A1	22 04	+55 47 03	A FOS/BL	Aco	MIRROR	:		0	·			15Jul9
-SL-1	22 47	+52 46 23.		ACCUM	G270B	1			-	C4	•	15Jul9
-SL-19	22 48	+52 45 40.		ACCOM	G190H	-		10 00.0	┥,			15Jul93
-SL-19	23 06	+52 37 08.	FOS/B	ACO	MIRROR	1 1 1			٦,		S TOTZOGOTT	7 -
SI-1	23 07	+52 36 27.		ACCOM	G190E) 	3 6	<i>o</i> c	14Jul92	10	_	- -
-SL-19	27 01	+50 38 37.		LEAGE	E / 83 LE	}			• -	248		16Jul9
COMET-SL-1991A1	17 17	+50 28 04.		ACCOM	G130H	1			15Jul	248	3 YOYZOUOZI	٠, -
10111	27 40	+50 18 08.		ACO	MIRROR	:			-	248	3 YOYZOWOLT	r 16Jul93
-SI-19	27 41	+50 17 15.	9 FOS/BL	ACCUM	G270H	1		02 00.0	-	248		16Jul
-SL-199	27 43	+50 16 30.		ACCUM	G130H	!		00	15Jul9	248		٦٠
-SL-199	34 23	+46 18 57.	WEC	IMAGE	F785LP	i		200	17Jul9	248		1/Jul
-SL-199	34 36	+46 10 39.	FOS/E	ACO	MIRROR	• · ·	88	16 00 28	17.Tr.19	248	3 YOYZ1801T 3 YOYZ1802T	r 17,71193
-SI-199	34 36	+46 09 47.		ACCUM	62 / UB			200	18.711	248		187019
COMET-SL-1991A1	11 38 09 83	+43 01 44.	6 WEC	ACO	MIRROR	!		0 28	•	248	3 YOYZIEOIT	18Jul
-SL-1991A	5		1604	#								

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Er Mn Sec	ObsDate I	<u> </u>	Page Root Name Re- Dai	ige 376 Release Date
COMET-SL-1991A1	38	+43 42	FOS/BL	ACCUM	G270H		00 16 00 0	18.7n192	184	Y0Y21E02F	18.Tu 103
9	38	+43 24 09.	FOS/BL	ACO	MIRROR	ļ	8	18.7n192	40.00	VOY210014	18.Tu 193
-SL-19	38	+43 23 30.	FOS/BL	ACCOM	G270H	:	16	18Ju192	· m	X0X21G02T	18Jul93
SI-199	38	+43 13 54.	FOS/BL	ACQ	MIRROR		8	18Jul92	483	YOYZIIOIT	18Ju193
O	38 51.	9 +43 13 14.	FOS/BL	ACCOM	G270H	-	13	18Ju192	483	X0XZ1IO2T	18Ju193
o (11 41 10.1	0 +41 26 16	MFC	IMAGE	F785LP	:	00	19Ju192	483	WOYZOYOIR	19Ju193
37 (41 19.	4 +41 18 24.	FOS/BL	ACD	MIRROR	;	00 28	19Jul92	483	YOYZ1001T	19Ju193
SL-19	41 20.	0 +41 17 42.	FOS/BL	ACCOM	G130H	:	8	19Jul92	'n	X0YZ1002T	19Ju193
7	41 31.	7 +41 08 43.	FOS/BL	ACO	MIRROR	!	00 28	19Jul92	483	_	19Ju193
ט פ ט פ	41 32.	7 +41 08 04 7 +41 07 20	FOS/BL	ACCUM	G270H	:	05 00	19Jul 92	m (19Jul93
N 0	41 43	4 +40 50 06	FOS/BL	Accum	GISOR	!	11 00	19Jul92	483	YOYZ1203T	19Jul93
١0	77	440 58 24	FOS/ BL		MIKKOK C1308	1 4	9 ;	19Jul92	m i		19Jul93
۱ 🌬	4 24	4 +59 48 47	HRS BL		GISON	# # 1	10 00	19Jul92	E 6	YOYZI40ZT	19Ju193
	00 49	2 +26 49 50.	FOS/RD	TMAGE	PDICE		21 61 0		755		12.00 To 2
DEIMOS-W	00 50.	9 +26 49 49.	FOS/RD	RAPID	PRISM	;	6	ייי ר		_	20.7an94
DEIMOS-W	00 51.	7 +26 49 48.	FOS/RD	ACQ/BINARY	MIRROR		32				20.Tan 94
	37 16.	3 +09 57 59.	HRS	ACQ	MIRROR-N2	-	223	,	. 10	٠_	10Jun93
GANYMEDE-CALIB	37 16.	3 +09 57 59.	HRS	ACO	MIRROR-N2	-	222			Z0Y20202T	10Jun93
CALI	37 17.	0 +09 57 57.	HRS	ACO	MIRROR-N2	!	222			Z0Y20203T	10Jun93
GANTHEDE-CALIB	37 17	0 +09 57 57.	IRS	ACO	MIRROR-N2	-	~			Z0Y20204T	10Jun93
CANNAGEDE-CALIB	37 18.	5 +06 57 49 5 +06 57 43	HRS	ACCOM	G200M	!	00 14 24.2			Z0Y20208T	10Jun93
CANVAGOR CALLE	37 76	409 27 47	HKS The	ACCUM	G200M	<u> </u>	14 24	10Jun92		Z0Y2020AT	10Jun93
	37 20	2 10 60 1 38 PF	HKS He	Accom	G200M	1	14 24		<u>.</u>	Z0X2020CT	10Jun93
	37 21	109 27 38	E S	ACCUM	GZOUM	!	4 24		<u>س</u>	Z0X2020ET	10Jun93
	37 21	409 57 28	200	TWAGE	MIRKOR-NZ	! !	777	9	n 1	ZOYZOZOFT	11Jun93
HARTLEY-2	42	0 +21 02		TMAGE	TAROR-NZ TARTD	! ! ! !	9	N F	1285	ZOYZOZOGI	10Jun93
HARTLEY-2	42 50.	4 +20 59 19	FOS/RD	ACO	MIRROR		3 8	16Gend1	- •	MUKIBIOIT	26de241
HARTLEY-2	42 51	3 +20 59 13	FOS/RD	ACCOM	G400H	:	2 4			VORTESOTT	76dacc1
•	44 00.	1 +20 52 43	FOS/RD	ACQ	MIRROR	***	00 11.	4 -		YOR TRADIT	26deco1
HARTLEY-2	44 00.	+20 52 38.	FOS/RD	ACCUM	G270H	;	02 00.	17Sep91	-	YORIB302T	16.5ep.92
	44 01.	+20 52 32.	FOS/RD	ACCUM	G400H	1	12 00.	17Sep91		YORIB303T	16Sep92
	46 37.	+20 37 35.	WEC	IMAGE	F785LP	;	8	17Sep91	81	WORIB401T	17Sep92
HARTLEY-Z	46 53.	+20 36 00.	FOS/RD	ACD	MIRROR	;	8	17Sep91	-	_	16Sep92
וויייי	46 54.	+20 35 55.	FOS/RD	Accom	G270H	:	05 00.	17Sep91	81	_	Lesep92
	47 10.	120 33 30	FOS/RD	ACCUM	G570H	1	12	17Sep91	481	YORIB603T	16Sep92
_,I	47 11	34 13	FOS/RD		MIKKUK CK708	! !	00 00 11.1		2481	YORIBSOLT	16Sep92
Ţ	47 28.	+20 32 36	FOS/BL	Aco	MIRROR	!	00 14	175ep91	, ,	IOKIBSOZI	16Sep92
HARTLEY-2	47 29.	+20 32 31.	FOS/BL	ACCUM	G190H	!	16 00			- 1	175ep92
HARTLEY-2	50 50.	+20 12 46.	WEC	IMAGE	F785LP	!	05 00		_		7.5ep.92
	51 25.	+20 09 19.	FOS/BL	ACQ	MIRROR	!	00 14		481	YORIB901T	17Sep92
HARTLEY-2	51 26.	+20 09 14	FOS/BL	ACCUM	G270H	!	02 00		· _		17Sep92
HARTLEY-Z	51 27.	+20 09 09.	FOS/BL	ACCOM	G190H	:	12 00		_		17Sep92
HAKTLEI-Z	51 42.	+20 07 37.	FOS/BL	ACD	MIRROR	:	00 14.			YORIBAOIT	17Sep92
	52 21	120 07 12	FOS/BL	Accum	G190H	1	16 0		_	_	17Sep92
	52 32	120 02 47	FOS/BL	ACC	MIRROR	1	00 14.	19Sep91	481	_	18Sep92
HARTIEV-2	50 00	120 02 42.	FOS/BL	ACCUM	H0/25	‡ !	02 00.	19Sep91		H	18Sep92
	54 45	+19 49 2	ros/ pr	TWAGE	GISOR	!	12 00.	19Sep91			18Sep92
HARTLEY-2	55 17.	46 07	FOS/RT	ACO S	F /8514F		0 6	19Sep91	- ·	TORIBCOLL	18Sep92
HARTLEY-2	55 18.	+19 46 02	FOS/RI.	ACCUM	C270H			1956p91	1087	TOWIBEOIT	76de581
HARTLEY-2	55 19.	+19 45 56	FOS/BL	ACCUM	G130H	į	12	195ep31		TORIBEOLI	185ep92
							} 	ĸ.	4	TCA SCTUD	35dbc61

Page 377 Exp.Time ObsDate ID Root Name Release Hr Mn Sec	100	00 14.1 19Sep91 2481 YORIBEOLT 1	16 00.0 19Sep91 2481 YORIBEO2T 1	05 00.0 20Sep91	14.1 203epyl 2461 lonibloil i	12 00.0 20Sep91 2481 YORIBIO3T 1	05 00.0 21Sep91 2481 WORIBKOLT	00 14.1 21Sep91 2481 YORIBLOIT	16 00.0 21Sep91 2481 YORIBLOZT	00 14.1 21Sep91 2481 YORIBMOIT	.0 21Sep91 24	00 00.0 223epsi 2401 montboots 213eps	16 00.0 22Sep91 2481 YORIBPO2T	00 14.1 22Sep91 2481 YORIBQ01T	16 00.0 22Sep91 2481 YORIBQOZT	14 59.5 24Feb93 4784	S Z4Febys 4/84 Ilyiosogi .	14 59.5 24Feb33 4/84 1151030/1 2	14 59.5 24Feb93 4784 X19Y0305T 2	14 59.5 24Feb93 4784 Y19Y0304T 2	14 59.5 24Feb93 4784 Y19Y03O3T 2	4 59.5 24Feb93 4784 Y19Y03OZT 2	02 21.2 2	C 20ADESC 2/30 MOA402011	00 07.0 29Apr92 2798 W0X40203T 2	00 07.0 29Apr92 2798 WOX40204T	29Apr92 2798 W0X40205T	222 08May92 2798 WOX40401T 08May93	00 07.0 08May92 2798 W0X40403T	00 07.0 08May92 2798 W0X40404T	? 08May92 2798 WOX40405T	20Apr92 2798 W0X40101T	.0 20Apr92 2/98	00 07.0 20Apr92 2798 WOX40104T	20Apr92 2798 W0X40105T	14 55.5 15Mar92 3401 XOVK0103T 1	14 55.5 15Mar92 3401 XOVK0102T 1	4 55.5 15Mar92 3401 XOVROLUIT	23 32.3 26Jan32 2602 101A01031 2	02 23.2 26Jansz 2602 101A0141 2	0 23 32.3 1/Jan32 2602 101A02031 1 0 02 29.2 17Jan32 2602 YOTX0204T 1	15 00.0 05Mar91 1269 XOHTO101T 0	15 00.0 05Mar91 1269 XOHTO201T 04Mar9	0 15 00.0 05Mar91 1269 XOHT0301T 04Mar9	00 15 00.0 05Mar91 1269 XUHTU401T U4Mar92 00 15 00.0 05Mar91 1269 XOHT0501T 04Mar92	
Spec.Elem. Spec.Elem.	MIRROR	MIRROR	G130H	F785LP	MIRROR	130H 125	F785LP	MIRROR	G270H	MIRROR	G270H	MTDBOD	G270H	MIRROR	G270H	G270H	G270H	107.75	G270H	G270H	G270H	_	_	F/18M	FOOD F	F368M	F718M	F718M		F368M	F718M	F718M	F368M	E SOCIAL PROPERTY OF THE PROPE	F718M			275W+1ND F278M	G130E	•	G2 70H	10.101 10.101 10.101	75W	4ND+275W F278M	F220W F210M	:
мофе	ACO	ACO A	ACCOM	IMAGE	ACO	Accom	IMAGE	ACO	ACCOM	ACQ	ACCUM	IMAGE	ACC	ACO	ACCOM	ACCOM	ACCOM	ACCUM	ACCOM	ACCUM	ACCUM	ACCUM	ACQ/BINARY	IMAGE	TWAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	RAPID	RAPID	RAPID	TMAGE	IMAGE	IMAGE	IMAGE	
0) SI Config.	18.0 FOS/BL					09.2 FOS/BL			04.5	27.3	22.3 FOS/BL	52.2	74.0	15.4	10.3	0.90	00 1	58.8	73.1 71.1	45.9	44.2 FOS/RD	38.6	37.4	25.0 P	24./ F	24.2 P	23.9 P	16.0	15.6 P	15.1 P	14.7 P	10.9 P	10.7	10.01	10.0	15.7 FOC/	14.2 FOC/	9.90	38.7	37.3	32.1 FOS/BL	C	-	0	24.9 FOC/96	9
Dec (2000)	1 +19 44	8/ +19 44 86 +19 42	7 +19 42	22 +19 24	9 +19 19	00 +19 19	57 +19 19 57 +18 57	27 +18 54	+18 54	.55 +18 52	.35 +18 52	17 +18 33	16 +18 28	51 +18 27	.30 +18 27	.12 -16 53	.12 -16 53	.42 -16 52	.42 -16 52 72 -16 52	72 -16 52	.01 -16 52	.02 -16 52	.23 -16 52	.06 +10 58	11 +10 58	17 +10 58	.22 +10 58	35 +10 55	41 +10 55	45 +10 55 49 +10 55	55 +10 55	50 +10 56	53 +10 56	36 +10 36	62 +10 56	35 +09 56	65 +09 56	10 +09 56	59 +07 37	79 +07 37	25 +07 21	20 +07 21	66 +19 51	.96 +19 51	78 +19 51	10 611 01.
RA (2000)	7 55 3	33 45 50 50	55 53	58 52	59 42	59 43	03 43	03 44	03 45	04 00	5	06 57	07 43	07 59	08 00	02 50	02 51	02 5	22	53.4	02 54	S	02 5	28 19	28 19	28 19	28 19	28 34	28 34	28 34	28 34	0 28 58	0 28 58	28 26	28 58	39 51	0 39 51	0 39 53	010	019	60	0 0	20 00 00 00 00 00 00 00 00 00 00 00 00 0	8 28 5	08 28 58	07 0
Target	1 1	HARTLEY-2		_1	ŧ	Л.,	HARTLEY-2			- 1		1	HARTLEY-2	HARTLEI-Z	HARTLEY-2		HIDALGO	HIDALGO	HIDALGO	BIDALGO	HIDALGO	HIDALGO	HIDALGO	ខ្ម	ឧ	9 9	2 2	ខ	ខ្ម	ខ្ព	3 2	ឧ	10	0.5	3 6	2 2	ន្ត	OI.	10	01	ខ្ម	2 S	10-1	10-3		10-2

Target	RA (2000)	Dec (2000	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	a	P Root Name	age Re Da
9-01	08 28 54.9	4 +19 51	9.86 1	FOC/96	IMAGE	F140W	•		05Mar9	1269	X0HT0601T	04Mar92
10-1	8 28 27.	3 +19	-	•	IMAGE	F120M	:	0 15	06Mar9	1269	701	_
IO-8	8 28 27.	6 +19	16	9	THAGE	F120M	i	-	_	1269	XOHTO801T	_
IO-ACQ-GHRS	2 52 52	5 -04	7	HRS	V C0	MIRROR-N2	•			3862	Z1A10301T	_
-ACQ-GHR	2 52 52.	-04	:	HRS	ACO	MIRROR-N2	į	222	23Feb93	3862	Z1A10302T	~
TO BOOK OF THE PERSON	2 27 23		7 ;	HRS	ACQ/PEAKUP	MIRROR-N2	:	222		3862	Z1A10303T	
i 1	2 32 33. 2 52 53.			HKS	ACQ/PEAKUP	MIRROR-NZ	 	777		3862	Z1A10304T	~
IO-ACO-GHRS	15	-04	5	200	INGS S	MIRKOK-NZ MIDDOD-W2	!	777	23Feb93	3862	Z1A10306T	α,
IO-ACO-GHRS	2 54 15	-04	0.5	HRS		MIDDOD-N2		77.7	1.00	3862	ZIAIOIOIT	
IO-ACQ-GERS	2 54 15	1 -04	90	HRS	ACO/PRAKUP	MIRROR-N2		222	18Feb93	7986	Z1A10102T	18Feb94
IO-ACQ-GHRS	2 54 15	1 -04	90	HRS	ACO/PEAKUP	MIRROR-N2	!	,,,		3862	212101031	- ۱
IO-ACQ-GHRS	54 1	9 -04	90	HRS	IMAGE	MIRROR-N2		222		3862	Z1A101057	
	2 54 15	7 0- 9	90	HRS	IMAGE	MIRROR-N2	ļ	222	18Feb93	3862	Z1A10106T	-
IO-EAST	0 36 38	2 +10	0	HRS	ACQ.	MIRROR-N2	:	222		1285	Z0Y20101M	_
IO-EAST	36 58	01+ 6	0	HRS	QCO V	MIRROR-N2	:			1285	Z0Y20102M	
TO LEADT	80 90 0	01:	2 6	HRS	VCO.	MIRROR-N2	:	00 01	.0 09Jun92	1285	20X20104M	
TOPERST	90 90 0	100	<u>מ</u>	HKS	ACO	MIRROR-NZ	!	·-,		1285	Z0Y20103M	0
TO-ENGT	96 0	101	7 9	S E	Accom	6200M	!	14 24	09Jung	1285	Z0Y20108M	
TO-FAST	36 42	+10	7	200	ACCUM	6200M	!	00 14 24	.2 09Jun92	1285	Z0Y2010AH	09Jun9
IO-RAST	36 42	+10	7 (7	Sal	Accom	6200E		7 7	enaceo Foot	1285	Z0X2010CM	09Jun9
IO-EAST	0 36 43.	8 +10	33.3	HRS	TWACE	MIRPOD-N2		14 64	Value of	1287	Z010Z10Z	2 (
IO-EAST	0 36 43.	8 +10	33.3	HRS	DAAGE	MIRROR-N2		֡֞֞֞֟֞֞֞֞֞֞֞֞֜֞֞֜֞֞֜֞֞֜֞֜֞֜֞֜֞֜֞֜֞֜֓֓֓֞֡֡֡֡֡֡֡֡	empreo.	1205	2012010CM	09Jun93
IO-INGRESS	2 52 53.	5 -04	18.1	HRS	RAPID	G200M	1 1	26.2	2 23Feho	2062	71310402F	
IO-INGRESS	2 54 15.	6 -04	10	HRS	RAPID	G160M	;		18Feb	3862	Z18102027	
IO-TA	1 01 35.	5 +07	17	FOS/BL	IMAGE	G270H	!	050	0 26Jan9	2602	YOTX01017	4 0
IO-TA	1 01 35.	8 +07	•	FOS/BL	DAGE	G270H	!	000			XOTX0102T	25.Tan9
IO-TA	03 47	1 +07	37.0	FOS/BL	IMAGE	G270H	!	5			YOTKOZO1T	16Jan9
-TA	1 03 47.	70+ 10-	35.5	FOS/BL	IMAGE	G270H	!	0			YOTX0202T	
TO TO TO TO	20 087	101+	9.6	MEC	IMAGE	F673N	;	02		2627	WOW05801T	02May93
	200	101	7.01	HKS	Accom	G270M	;	16			ZOW05702T	02May9
PER PER PER PER PER PER PER PER PER PER	40 05.	100	16.4	E KS	ACCUM	G2 70M	:				Z0W05704T	0
-TORUS	40 12	100	47.5) <u>1</u>	LEAGE	F0/3M	1	n (WOWOOBOLT	15Mar9
-TORUS	40 14.	2 +09	35.1	HRS	ACCUM	G2 70M		9 7		1797	Z0M00/04T	20Mary
M-OI	29 27.	8 +10	42.3	FOS/BL	IMAGE	G270H		9 6	٠,	1707	20W00/02T	٧.
M−OI	29 27.	6 +10	41.6	FOS/BL	IMAGE	G270H	1	00	16May9	2627	YOMO 5302T	16May 9
M-OI	29 27	01+6	38.8	FOS/BL	RAPID	G130H	!		16May9	2627	YOW05401T	16Mav93
10 H	29 28.	4 +10	32.4	FOS/BL	RAPID	G190H	1 1	20	-	2627	YOWO5402T	16May9
	36 48.	110	7.0	FOS/BL	ACCOM	G190H	!	7	~	2627	X0M00204T	22Mar9
	26 44	110	200	FOS/BL	Accom	G190H	!	7		2627	YOW00203T	22Mar9
	36 51	110	70.0	FOS/BL	Accom	G130H	1	7:	22Mar9	2627	X0W00202T	
10-M	36 52	+10+10	10	FOS/BL	TWACE	6130H	:	4 6		2627	YOW00201T	22Mar
M-OI	36 53.	3 +10	37.6	FOS/BI.	TMAGE	G2 70E			.0 22Mar92	1797	YOMOO LOZE	
IO-W	0 37 32	8 +10	46.9	FOS/BL	RAPID	61 90 H		20 00	4 (1797	XOMOOIOIT	ZZMar
N-OI	0 37 34.	8 +10	39.1	FOS/BL	RAPID	G130H	;	200		1707	VOWOO 402T	21Marg
M-OI	0 37 34.	8 +10	38.5	FOS/BL	IMAGE	G270H	!	0	2 20Mars	2627	VOMOO 4011	21Mar93
M-OI	0 37 36.	01+9	29.3	`	IMAGE	G270H		05 00	20Mars	2627	YOMOO 301F	21Mar
M-OI	38 17	3 +10	25.7	HRS	RAPID	G160M	!!	27 00	19Mar9	2627	Z0W00604T	20Mar9
M-01	0 38 19.	1 +10	18.1	HRS	RAPID	G200M	;	27 00	-	2627	Z0W00602T	20Mar93
E I OH	38 20.	9 +10	1.60	HRS	IMAGE	MIRROR-N2		223		2627	Z0W00505T	20Mar93
# D	.03 86 0	07+ 0	1.60	HKS	IMAGE	MIRROR-NZ	!	C-	18Mar92	2627	Z0W00506T	19Mar93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate ID		Page Root Name Re Da	ge 379 Release Date
	20 20	70 05		ACO/PEAKUP	MIRROR-N2		222		2627 Z	OW00503T	
10-1	000	+10 05 08.1		ACQ/PEAKUP	MIRROR-N2	:	222	•	627	ZOW00504T	19Mar93
# OI	38 22.	10 04		ACQ	MIRROR-N2	1	777		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20M00507	
M-OI	38 22.	F10 04		ACO	MIRROR-NZ	! !	222	•	3214 Z(ZOXSOIOIT	8May9
IO-WEST	32 22.	10 29		Y	MIRKOK-NZ MIDDOD-N2		, , ,			Z0XS0102T	8May9
IO-WEST	32 22.	110 29		ACK ACO/DEARTID	MTRROR-N2					ZOXSO103T	вмау9
IO-WEST	32 22.	7 OT		ACO/PEAKUP	MIRROR-N2	}	222			•	8May9
IO-WEST	32 22.	110 29		IMAGE	MIRROR-N2	;	222			ZOXSO105T	9May9
LONGE OI	32 22	110 29		TMAGE	MIRROR-N2	:	222			ZOXSO106T	8May9
TO MEST	32 22	110 29		ACCUM	G200M	!	22 04			Z0XS0109T	28May93
TOWNED T	32 23	+10 29		ACCOM	G200M		23 02	28May92		ZOXSOIOCI	26May95
	32 24	+10 29		ACCOM	G200M	!	3 02	ZeMaysz		ZOXSOLOF I	OMAY?
IO-WEST	32 25	+10 29	HRS	ACCOM	G200M	1 1	70 57 °	20May 92	2625 W	MOWOO201T	20Apr93
JUP LTER	28 53	+10 56		IMAGE	FUSCH	. ! ! !	0 14 30	20Apr 92		ZOWOOLOCT	20Apr93
JUPITER	28 53	+10 56		Accum	MO315		14 30	20Apr 92		ZOWOOLOAT	20Apr93
JUPITER	28 54	+10 56		Accom	61 60M	. ;	14	20Apr 92		Z0W00108T	20Apr93
JUPITER	28 54	4TO 24			G160M	:	14	20Apr92		ZOWC0106T	20Apr93
JUP LTER	PC 97 C	00 01+	HD C	ACCOM	G160M	;	14	20Apr 92		ZOW00104T	20Apr93
JUP ITER	#C 97 (110 56		ACCOM	G160M	:	7	20Apr 92		ZOWO0102T	20Apr93
JUPITER	45 00	20 24	-	IMAGE	F284W	!	00	04Mar92	_	WOVIOZODT	09Jun93
JOPITER	45 07	+09 24		IMAGE	F889N	;	00 00 12.1	04Mar92		WOVIOZOCT	09Jun93
COPTIER	45 07	+09 24		IMAGE	F656N	:	8	04Mar92		MOVIOZOBI	090an93
THEFT	0 45 07	+09 24		IMAGE	F336W	:	00 03	04Mary2		MOVIOZOAI	
TITE TER	45 07	+09 24		IMAGE	F889N	!	00 12	O4Mary2		WOVIOZOBI WOVITOZOBI	
JUPITER	45 07	+09 24 30.		IMAGE	F656N	-	. 00 02.		3365 8	WOVIOZOSI WOVIOZOZI	9.Jun 9
JUPITER	45 07	+09 24 30.		IMAGE	F413M	1 1 1 (2		3365 #	WOVI0206T	
JUPITER	45 07	+09 24 29.		IMAGE	F306E		039		3365 1	WOVI0205T	9Jun9
JUP LTER	45 08	+09 24 28.		TWACE	F284W	1 1	23		3365 #	WOVI0204T	9Jung
JUP ITER	45 08	+09 24 26.		TMAGE	N6884	1	00 12.			WOVI0203T	09Jun93
JUPITER	45 57 58 58 58 58 58 58 58 58 58 58 58 58 58	+09 24 20.		IMAGE	F656N	! !	•			WOVIO202T	09Jun93
COPITER	45	+09 24 27		IMAGE	F413M	!	•	04Mar92		WOVIOZOLT	09Jun93
JUPITER	45 09	+09 24 20.		IMAGE	F368M	1	00 03.	0 04Mar92		WOVIOLODY	09.Jun 9.3
JUPITER	45 09	+09 24 19.	_	IMAGE	F656N	! !	200	O		WOVIOLOBI	09Jun93
JUPITER	45 09	+09 24 19.		IMAGE	FRESN	: !	93			WOVIOLOAT	9Jung
JUPITER	45 09	+09 24 19.		IMAGE	F368M	!	00 03			WOVIOLO9T	6unf6
JUPITER	45.09	+09 24 18	_	IMAGE	F413M	:				WOVIOLOBT	09Jun93
TITER	45 09	+09 24 17		IMAGE	F656N	:	00 07	O4Mar92		MOVIOLO / I	09.Tm93
JUPITER	45 09	+09 24 17		IMAGE	F889N		00 17) C	3365	HOVIO105T	6unf60
JUPITER	45 10	+09 24 16	O WEC	TWAGE	F336W		9	.0 04Mar92	3365	WOVI0104T	09Jun9
JUPITER	1	40 54 TO		TMAGE	F656N	!	00 05	0	3365	WOVI0103T	09Jun9
JUPITER	45 10	+09 24 15		IMAGE	F889N	!!	00 12	_	3365	WOVI0102T	09Jun9
AST TOO	45 10	+09 24 15		IMAGE	F284W	-	00 23	_	265	MOVICION TO THE	0
JUPITER	57 30	+08 05 02	_	IMAGE	F230W	:	00 03 20.	2 OFFEB92	3994	WOVA0105T	OFFADS
JUPITER	57 36.	6 +08 05 01	<u>م</u>	IMAGE	M		,	-	7	WOVAOLOTT	OfFeb9
JUPITER	57 36.	2 +08 04 59	Д (IMAGE	F34/M		00 00 16.	-	126	WORLO1057	10Mar
JUPITER-1	27 09.	2 +19 5/ 49 2 +10 57 49) A	IMAGE	F439W	!			126	WOHLO101T	10Mar
JOP ITER-1	27 09.	2 +16 57 49	, p.	IMAGE	F547M	-	222	11Mar91	56	WORLO1027	
JUPITER-1	00	2 +19 57 49	, pu,	IMAGE	F718M	-	C·	11Mar91	126	WORLUIOST	LUMBE

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp. Time Hr Mn Sec	ObsDate	ate ID	P. Root Name	Page 380 te Release Date
JUPITER-1	08 27 09.22	+1		IMAGE	F889N	! ! ! ! ! ! !	00 00 10		' ! =	1 4	104-1
JUP LTER-1	8 44 33.5	+18 51 07.		INAGE	F336W	į		• •			27Mary
ITER	8 44 33.5	+18 51 07.		IMAGE	F439W	;	• •		191 323°	7 WOLEO1017	27May 9
TID THER . 1	8 44 33.5	+18 51 07		IMAGE	F547M		222	28Ma		. ~	27May 9
1125	44 GG.U	+18 51 07.		IMAGE	F718M	;	727	28Ma		_	27May9
JUNETARE 1	0 29 07 8	1 1		IMAGE	F889N	† !	m O	e.	8May91 323	~	~
JUP ITER-1	0 29 08.4	+10 50 58	FOS/RI.	A COMPA	F336W	1	2 2	٠.		~	13May9
JUPITER-1	29 08.5	+10 50 58		ACCOM	87.70 819.08	# (2 9	٠,	y92 1288	8 YOYFOZOLT	13May9
JUP ITER-1	0 29 08.5	+10 50 57.		ACCUM	G270H		•	, c		•	13May9
JUP ITER-1	0 29 09.0	+10 50 54.	FOS	ACCUM	G190H	1	<u> </u>	20		^ ~	1 2 Mary
	0 29 09.1	+10 50 53.		ACCUM	G190H	;	2 🖺	90		. ~	13Mayo
JUPITER-1	0 29 10.2	100		ACCUM	G200M	;	Š	-	V92 1288	. ~	13May
JUNETIFICATION	29 10.8	+10 50 41.		ACCOM	G200M	;	9	0.		. ~	13May9
ı i	29 11.3	+10 50 38.		Accor	G200M	:	55 1			_	-
JUPITER-1	29 12 4	+10 50 33.		Account	8200 M	;	. 2	٠.		_	_
	29 13.0	+10 50 25			E200E	:	2 .	٠. ن		~	_
T.	3 26 22.7	+20 00 27		IMAGE	F336W		า - ก ร				14May93
ï	3 26 22	00 27.		IMAGE	F439W		2	₹.			
T	3 26 22.	00 27.		IMAGE	F547M	;	222	THUE	1 5	_	IlMar91
	3 26 22.7	27.		IMAGE	F718M	;	,,,	11Marg	: :	S WORLOZOZY	
ï	3 26 22.7	00 27.		IMAGE	F889N	;	00	7	٠.	_	
JOP ITER-2	3 44 35.9	50 58.		IMAGE	F336W	-	00 00 05	0		_	
JUPITER-Z	35.9	50 58.		IMAGE	F439W	:				_	
2-W311 300		200		IMAGE	F547M	-	223	28Ma		_	
	A 44 55.0	20.00		INAGE	F718M	:		7		_	
	29 08 5	5.00		IMAGE	F8897	i	е О	m.	y91 3237	_	27May92
	8 26 21.8	00 30	10 / D. A		HOSTS	:		0.	~ .		
JUP ITER-3	8 26 21.8	90 30	200	TMAGE	MOCC 3		5	٦,		- '	
JUPITER-3	8 26 21.8	00 30	1	THAGE	F547W		222	IlMary	⊣,		
T.	8 26 21.8	90 30	PC C	INAGE	F718M		222	LIMARY	٠.	6 WOHL0302T	
JUP ITER-3	8 26 21.8	00 30.	PC	IMAGE	F889N	:	0	֓֞֜֜֜֜֓֓֓֓֓֟֝֟֓֓֓֟֟֝֓֓֓֓֓֓֓֓֓֓֓֓֡֟֝֓֓֓֡֟֝֓֓֡֓֡֡֡֓֓֡֡֡֓֓֡֡֡֡֡	1126 191 1126	_	11Mar91
JUPITER-3	8 44 38.4	18 50 48.	PC	IMAGE	F336W	;	2	0		_	
CHARLE STATE OF TH	44 38.4	18 50 48.	PC	IMAGE	F439W	!		7	_	_	27Mav9
JUNETARA-3	A 44 38 A	20 40 68	υ έ	IMAGE	E547M		222	28May	_	_	27May9
JUP ITER-3	44 38	18 50 48	ر م	IMAGE	F/18M] 	•	7	791 3237	WOLE0303	27May9
JUPITER-4	8 26 21.0	00 33		TMAGE	F336W	}	00 00	.3 ZBMay	Į,		27May9
JUPITER-4	8 26 21.0	00 33.		IMAGE	F439W	}	3	٦ - -!	- -	WOHLO405	ч.
	8 26 21.0	00 33.		IMAGE	F547M	;		11Mar		S WORLOAULT	IIMary
	3 26 21.0	00 33.	PC	IMAGE	F718M	[: =		11Mary1
	3 26 21.0	00 33.	PC	IMAGE	F889N	# -	00		: =	_	-
JOP LTER-4	6.01.11	50 39.	L L	IMAGE	F336W		00 00 05	0.		-	27May 9
	•			INAGE	F439W	!!!	222	7	791 3237	WOLEO 40	~
	3 44 40 9	. 00 00 a	ָ ק	IMAGE	F547M	1 3 1	252	28May	Ę	WOLE0402	27May9
	3 44 40.9	50 00 00 00 00 00 00 00 00 00 00 00 00 0		TANCE	10000E	!!!	•	2 (<u></u>	_	27May9
JUPITER-5	3 26 20.2	0 00 35.		TWACE	FOOD S	!	00 00 30	.3 28May	Ξ:	WOLEO40	27May9
JUPITER-5	3 26 20.2	0 00 35.) D	TMAGE	F 3.56M	•	_	٦,	Ę;	WORLOSOS	11Mar9
JUPITER-5	3 26 20.2	35.	0	DAAGE	F547M		,,,,	LIMBE	1126	WORLOSO1	11Mar9
JUP LTER-5	3 26 20.2	0 00 35.	PC	IMAGE	F718M	:	222	1 LMar	1 5	WORLUSOZ MORLUSOZ	IlMar9
JUPITER-5	3 26 20.2	0 00 35.		IMAGE	F889N		00 00 10	1 11Mar	7 5	WORLO WORLD	11Mar91
							•	1	4	*OCOTION	TEWTT

Target	RA (2000)	Dec	Dec (2000)	SI	Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.Time Er Mn Sec	ق	ឧ	Po Root Name	Rel Rel Dat
ĺ	44 43	15		100		TWACE		 	00 00 05	0 28Mav91	3237	WOLE0505T	
n u	7 40	17 77	2 6	, 6		TWAGE	F4394	i	~		3237	WOLEOSOLT	
ח גר	4 43	12	20	i Ai i Kn		IMAGE	F547M	;	222	28May91	3237	WOLEO502T	27May9
) II	14 43	42 +1	20	5		IMAGE	F718M	!			3237	WOLEO503T	27May9
ITER-5	14 43	42 +1	20	5		IMAGE	F889N	!!!	00 30	3 28May91	3237	WOLEOSO4T	2/May 92
9-	26 19	37	8	9 i		IMAGE	F336W	!	00 16.	11Mary	1126	WORLOGOSI	
9-	26 19	37	8	0 (0 (IMAGE		#	222		1126	WOHLO 602T	11Mar
۹۰	56 19	7 6	3 8	א פינ		IMAGE	E 24 / E	 	222		1126	WOHLO603T	
٩	6T 97) L	3 6	ם טע		TMAGE	F889N	ļ	0 00 10.	11Mar9	1126	WOHLO 604T	
JUPITER-6	44 A5		3 6	, <u>α</u>		IMAGE	E336W	!	00 05.		3237	WOLEO 605T	
9 (2	44 45	16	200	00		IMAGE	F439W	!	222	28May91	3237	WOLEO 601T	
9	44 45	.91 +18	20	60		IMAGE	F547M	! !	222	28May91	3237	WOLEO6027	
•	44 45	91	20	99 14		IMAGE	F718M	!	200		323/	WOLEOGOST	27May 92
JUPITER-6	44 45	-	20	ρι 60 Ι		IMAGE	F889N	1	00 00 30.	3 28May91	1126	-	_
ITER-7	26 04	45 +20	6	in in		IMAGE	F336W	t (3 ,	12Mar9	1126		
	26 04		5	U 1		TWAGE	# # # # # # # # # # # # # # # # # # #		,,,	12Mar91	1126	-	-
-7	26 0	45 +20	3 5	U n H h		TWAGE	77.18M		222	12Mar91	1126	_	-
) (3 5) R		TWAGE	NORGE	! !	00 1	-	1126	_	•
ITER-/	08 26 U4	0	1 0	, -	_	TWAGE	F336W	1 1	00 05	0	3237	WOLE0705T	•
~ [5 A		φ φ	4 F		IMAGE	F439W		٠,	7	3237	WOLE0701T	
. [4 5	0 4	4	, A		IMAGE	F547M	;	222	29May91	3237	WOLE0702T	•
11571	4 5	9	8	, PI		IMAGE	F718M			7	3237	WOLEO703T	
-1	45	40	48	Н		IMAGE	F889N	;	00 30	3 29May9	3237	WOLEO704T	ο.
8-	26 02	91	01	9		IMAGE	F336W	!!!	8	- -	1126	WORLOBOST	13Mary1
8	26 02	91	01	9 9		IMAGE	F439W	i	222	12Mary 1	1126		
80	56	91	0	9		IMAGE	F547M	!!!	222	12Mary1	1126	-	4 -
8	56	91	01	9		IMAGE	F / 18M		10	4 - -	1126	_	• •
8	56	91	5	6 6		IMAGE	NABAR	. ! ! !		EVENAL O	3237		1 (1
œ «	4 v	9 4	\$ 0	2, C		TWACE	F 2.30 W	 	? ? ?	29May9	3237	-	_
ITER-8	4 4 U R	9 4	\$ Q	90	\ P	TMAGE	F547M	!	222	29May91	3237	_	~
o 00	45	4	48	0		IMAGE	F718M	1	٠,	29May9	3237		~ (
ITER-8	45	46	48	0		IMAGE	F889N		00 30	.3 29May91	3237	WOLEOBO4T	
61	5 6	33	0	L'.	,,	IMAGE	F336W	!	20 16	-	1126		-
6-	5 6	39 +2	000	, r	, , ,	IMAGE	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4] 	,,,	12Mar91	1126	_	• -
o c	56	9		, r	·	TMAGE	F718M		· · ·	12Mar91	1126	-	ı H
	9 0	6	000	8.7		IMAGE	F889N	;	00 00			_	13Mar9
າ ຄ 1	45	49	8 47	3.0	•	IMAGE	F336W	:	00 05	.0 29May91			
6-	45	49	47	3.01	•	IMAGE	F439W	:	222	ЭМауэ		MOLEOGOLT	T 28May92
ITER-9	08 45 23		8 47 5	0.0	ပ္	IMAGE	F547M	} ! } !	222	29May91	3237		1 0
ITER-9	₹.	9.	÷:	200		TWACE	HODOA		00 00 30	3 29May 91		_	. ~
ITER-9	٠ د	4 a	4 5	າແ	0 / 0	TMAGE	PRISM1	F120M	14 55	1 0			28Feb9
	47	96	12	9	FOC/96	IMAGE	PRISM1	F165W	14 55	~			28Feb9
ITER-AURORAN1	47	80		6.1	6	IMAGE	PRISM1	F140W	14 55	~			28Feb9
ITER-AURORAN1	47	9.	12	5.0	9	IMAGE	PRISM1	F120M	14 55	29Feb9			7 (
-CENTER	32	.66 +1	0 28	4.	HRS	ACCOM	G200M	ł	00 14 24	28Mays	3214	20X2030ZT	2 OMayo
TER	32	66	0 28	7.4	HRS	ACCOM	G200M	! !	18 08	.c zemaysz. .0 21Feb93			1 ~
	200	, c	000	0 -	ento ape	ACCUM	61 60M	!	18 08	21Feb9	•	21	I 21Feb
JUPITER-MIDLATITU	12 54 12	. 85	4 09	. 00	HRS	ACCUM	G160M	1 1	18 08	19Feb9	479		T 19Feb94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp. T. Hr Mn	Exp. Time Ar Mn Sec	ObsDate	a	Root Name	Page 382 e Release Date
TIL	2 54 1	-04 09 35.	HRS	ACCUM	G160M		00	8 08.0	19Feb9	4792	21900202T	19Feb94
	42 5	7 +09 22 46.	FOC	IMAGE	F120M	1	00	25.		4060	X0YQ0201T	23Jun93
	42	+09 22		IMAGE	F175W	F152M	00	6 25.2	23Jun9	4060	XOYQ0202T	23Jun93
	<u>.</u>	3 +09 21 28.	0	IMAGE	F152M	1	00	6 25.2	.4	4060	X0YQ0301T	23Jun93
		27 17 60+ 7		IMAGE	F120M	-		6 25.2	23Jun92	4060	XOYQ0302T	
JUPITER-NORTH	10 44 39.	63 +09 11 5/.4	FOC/96	IMAGE	F120M	111	000	6 25.2	26Jun92	4060	XOYQOIOIT	26Jun93
	48 06	5 +09 06 33		TWACE	F120M	M7CT a		7.67.0	260un92	2000	XOIODIOX XOIODIOX	265un93
		2 +09 06 22		TWAGE	F120M	}		2000	7Feb9	1000	X04906021	20Feb93
	48 09	90 60+ 6		IMAGE	F120M			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7Feb9	3997	X0V90402T	26Feb93
	48 11	+09 05 58		IMAGE	F120M	!		9	1 (1	3997	X0V904017	26Feb93
	49 07	0 +09 00 12		IMAGE	F120M	:		6 25.	25Feb9	3997	X0V90202T	24Feb93
		6 +09 00 01	FOC/	IMAGE	F120M	1 1	00 1	6 25.	25Feb9	3997	X0V90201T	•
	56 37.	8 +08 11	FOC/96	IMAGE	F140W	F120M		6 25.	09Feb92	3997	X0V90702T	08Feb93
	56 39	8 +08 11 42.	FOC	IMAGE	F140W	F120M		6 25.	09Feb92	3997	X0V90701T	08Feb93
JUPITER-NORTH1	51 38	0 -04 06 35.		IMAGE	F175W	F152M		56.	30Dec92	4253	X18F0101T	30Dec93
	45 TC	65 -04 06 43.		IMAGE	F1/5W	F152M		920	30Dec92	4253	X18F0102T	30Dec93
JOE LTEK-NORTHI	54 50 54 51	65 -04 13 30.	FOC/96	IMAGE	F1/3W	F152M		50.00	16Feb93	4253	X18F5601T	16Feb94
	54 57 K	40 -04 13 30 27 -04 13 42		TWACE	MC/T3	F132M		υ (υ π	Lorenda	4233	XISESSOIT	16Feb94
۹.	54 52	2/ -04 13 42.		TWACE	MC/TJ	FISCE		מי	16Feb93	4253	XISF5401T	16Feb94
	7. A.R.	85 -04 13 54		TWACE	MC/73	F132M		. DO .	Lorenbys	44.00	ALGE 3301T	16Feb94
4 -	. A.	69 -04 14 00		TWACE	#175#	F 134M			16Feb93	4203	A16F3201T	16Feb94
	54 55	50 -04 14 06		TMAGE	F175W	F152M		A 56.	15Feb93	425	X18E51021	15reb94
OI.F.	56 57	46 +08 09 34	FOC/96	TMAGE	F140W	F152M		מיני	085-492	1286	TTOTO TOTA	07Feb93
	56 57	71 +08 09 32	FOC/96	IMAGE	F140W	F152M		9 6	08Feb92	1286	XOUX0202T	07Feb93
	56 59	20 +08 09	FOC	IMAGE	F140W	F152M		8 55.	_	1286	X00X0201T	07Feb93
	57 08	1 +08 08 19.		IMAGE	F175W	F170M		2 35.		1286	X0UX0103T	07Feb93
	57 0	87 +08 08 18.	FOC/9	IMAGE	F140W	F152M		5 55.	-	1286	XOUXO102T	07Feb93
THPOLE	57 0	25 +08 08 15.		IMAGE	F140W	F152M		6 55.	5 07Feb92	1286	X00X0101T	07Feb93
JUP LTER-NPR	26	42 +08 10		WSCAN	G160M	!	00	6 19.	Ξ.	4001	ZOUUOZOAT	07Feb93
	56 48	01 +08 10 41.		WSCAN	G160M	!		, -	Ξ.	4001	Z000002081	07Feb93
	56 50	27 +08 10 26.	HRS	WSCAN	G160M	!		, L	08Feb92	4001	Z0000204T	07Feb93
THE THE PARTY	20 01	07 80+ 08		WSCAN	E10015	700		97	9 0	4001	200002027	08Feb92
	57.2	72 +08 06 12.	FOC/96	TMAGE	F140W	F 130K	36	, CC 7	5 07Feb92	4004	XOUTOIOZI XOUTOIOII	10Aug92
CYCL1	30 14	07 +10 43 26.		IMAGE	F413M			000	~	2560		20May 2
	30 14	12 +10 43 26.		IMAGE	F336W	1		0 05.	-	2560	-	20May93
JUP ITER-PC-CYCL1		+10 43		IMAGE	F718M	1 1	555		19May92	2560	-	20May93
	30 14	23 +10 43 25.		IMAGE	F889N	1		0 30		2560	-	20May93
	000	26 +10 43		IMAGE	F230W				٠,	2560		OMay9
	30 14	4 +10 43	ر 4 م	TWAGE	F4135	! !			26AWAT O	2560	WOX/ONOST	21May93
JUPITER-PC-CYCLI	30 1	95 +10) D	IMAGE	F 330W	<u> </u>	, ,			2560		21May93
	30 15	00 +10 43) D	IMAGE	N6884	:	000	00 30	•	2560	WOX7	1 May 9
-cycl.1	30 15	05 +10 43	PC.	IMAGE	F230W	!	000	9	'	2560	-	1Mav9
-CYCL1	30 15	69 +10 43	PC	IMAGE	F413M	{	000	0 01.	_	2560	WOX7	21May93
-PC-CYCL1	30 1	74 +10 43	PC	IMAGE	F336W	1	000	0 05.	0 19May92	2560	-	1May9
	30	0 +10 43	PG.	IMAGE	F718M	!	さささ		_	2560	WOX7	21May93
	30	5 +10 43	PC	IMAGE	F889N	:	00	0 30	_	2560	_	1May9
	21 05	50 +10 43	ນູ້ເ	IMAGE	F230W	1		0	т.	2560	WOX7	1May9
		+10 43	ນຸເ	IMAGE	- د	!		0 01.	0 19May92	2560		1May9
JUPITER-PC-CICEL	10 30 16	410 43	, E	IMAGE	F336W	# #	333	0.05	19May92	2560	WOX70NOHT	21May93
	})		4	 	14 14 14		7c Kouc t	7007		тыау

ge 383 Release Date	1May	LMay93	Y SAL	1May	1May	21May93	21May93	21May93	21May93	21M2::03	15Dec93	15Dec93	15Dec93	15Dec93	15Dec93	15Dec93	1500003	150003	150003	15Dec93	15Dec93	15Dec93	16Dec93	16Dec93	16Deces	16Dec93	16Dec93	16Dec93	16Dec93	1606693	16Dec93	16Dec93	16Dec93	1606693	16Dec93		16Dec93		16006093	16Dec93				17Dec93	_	17Dec93	1/Dec93
Page Root Name Re Da			MOX/ONOLI 2			HOX70NOPT 2				MOX/ONOLI		WOX75N02T	MOX75N03T	WOX75N04T	WOX75N05T		T/ONC/XOM	TOURS LANGE	TACK TACK	WOX75NOBT	WOX75NOCT	WOX7 SNODT	WOX75NOET	WOX75NOFT	MOA/SNOGE	WOX75NOIT	WOX75NOJT		WOX75NOLT	WOX/SNOWI	WOX75NOOT	WOX75NOPT	WOX75NOOT	WOX/SNOKT	WOX75NOTT	WOX75NOUT	WOX75001T	WOX / 5002T	WOX / 5003T	WOX/5004T	WOX75006T	W0X75007T	W0X75008T	WOX75009T	WOX7500AT		MOX / SOUCH
e e	1 0	096		299	560	560 1	260 1	560	560			260	260	260	260	-	200	0007	-	260					2560		-		260	-		260	2560		260		2560	7260	0967	2560	2560	2560	2560		256	256	N
ObsDate	19May92	19May92	ZOMAY92	2 CMay 52	20May92	20May92	20May92	20May92	20May 92	ZOMay92	150ec92		15Dec92	15Dec92	15Dec92	15Dec92	15Dec92	150000	1500092	15Dec92	15Dec92	15Dec92	15Dec92	15Dec92	15Dec92	150ec92	15Dec92	15Dec92	15Dec92	15Dec92	15Dec 92	15Dec92	15Dec92	1500032	15Dec 92	15Dec92	16Dec92	16Dec92	16Dec92	1600092	160000	16Dec92	16Dec 92	16Dec92	16Dec92	16Dec92	16Decy2
Time In Sec	00 30.3	00 40.4	00 01.0	2000	0 00 30.3	00 40.4	00 01.0	00 02.0	3	00 30.3	00 00	00 05.		30 3	00 40.	00 01.	ĕ	9	200	00 01		۸.	00 30.	00 40.	00 01.0		30 30.	30 40.	00 00 01.0	00 00.	0 00 30.3	00 40.	00 01.	ຄຸ	0 00 30.3	0 40.		0 00 04.0	5	2 6		ւ	;	00 01.	00 05	į	0.00 04.0
n. Exp.	8 	8	8	3 6	00	8	00	8	25	88	3 6	88	222	8	00	8	00	222	38	88	00	5.5	8	88	38	3 6	:8	ŏ	88	5 6	- 6	ŏ	88	5 7	00	ŏ		ŏ	č- č	ŏč	5 6	- č	'n	٠ŏ	ō	<u>(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	5
Spec.Elem. 2		!	1			!!!	1	!!	!!	:	† † • †	 	!	;	1	!	!	!	P (!	!	!	!	1	! ! ! !	1	1	<u> </u>			1 1	!	!	} 	;	:	!	!!!	1 1	i			1	ł	:	!
Spec.Elem.	F889N	F230W	F413M	F336W	NERRY) N	F413M	F336W	F718M	F889N	F230W	F336W	"	F889N	F230W	F413M	F336W	F718M	FORUM	F413W	F336W	F718M	F889N	F230W	F413M	E335W	F889N	F230W	F413M	F336W	N6884	F230W	F413M	F336W	N6004	F230W	F547M	F631N	7	F413M	E 530W	א ה	9 5	F413M	F336W	F547M	F631N
Mode	IMAGE	IMAGE	IMAGE	IMAGE	TWAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TWACE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE	TMACE	TWACE	IMAGE	IMAGE	IMAGE	IMAGE
Config.	 		•																																												
Dec (2000) SI	43 08.7	43 08.3	43 04.0	43 03.6	43 00.0	43 02.6	42 58.3	42 58.0	42 57.6	42 57.2	42 56.9	32 40.9	32 42 3	32 42.9	32 43.6	32 50.3	32 51.0	32 51.7	32 52.4	32 33.0	33 02 0	33 02.7	33 03.4	33 04.0	33 12.2	33 12.9	33 14.2	33 14.9	33 23.1	33 23.8	33 24.5	33 25.9	-03 33 34.0 PC	33 34.7	33 35.3	33 36.7	34 50.2	34 50.9	34 51.5	34 52.2	34 52.9	35 00.6	35 OI.2	35 02 6	35 03.2	35 11.3	35 11.9 P
RA (2000) Do	30 16.69	30 16.74	30 17.39	30 17.44	30 17.49	30 17 60	30 18.23	30 18.29	30 18.34	30 18.39	30 18.45	45 32.02	45 32 25	45 32.37	45 32.48	45 33.63	45 33.75	45 33.87	45 33.98	45 34.10	45 35 63	45 35.75	45 35.87	45 35.98	45 37.38	45 37 49	45 37 73	45 37.84	45 39.26	45 39.37	45 39.49	45 39.72	5 41.12	45 41.23	45 41.35	45 41 58	45 54.19	45 54.31	45 54.42	45 54.54	45 54.65	45 55.98	45 56.09	45 56 32	45 56 44	45 57.82	45 57 9
Target	JUP ITER-PC-CYCL1	-PC-CYCL1	-PC-CYCL1	-PC-CYCL1	-PC-CYCLI		TTER-FC-CYCL1	TER-PC-CYCL1	ITER-PC-CYCL1	-PC-CYCL1	ITER-PC-CYCL1	ITER-PC-CYCL1		THED-DO-CYCL.	-PC-CYCL1	C-CYCL1	-PC-CYCL1	-PC-CYCL1	PC-CYCL1	C-CYCL1		PC-CYCL1	-PC-CYCL1	PC-CYCL1	-PC-CYCL1	-PC-CYCL1		-PC-CYCL1	-PC-CYCL1	-PC-CYCL1	JUPITER-PC-CYCL1	-PC-CYCL1	-PC-CYCL1	-PC-CYCL1	ITER-PC-CYCL1		C-CYCL1	ITER-PC-CYCL1	-PC-CYCL1	ITER-PC-CYCL1	ITER-PC-CYCL1	ITER-PC-CYCLI	ITER-PC-CYCL1	SOF LTER-PO-CICLL	TTER-PC-CYCL1	-PC-CYCL1	-PC-CYCL1

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate]	8	Page Root Name Re	ge 384 Release Date
JUPITER-PC-CYCL1	•	-03 35 12.6		IMAGE	F718M		2		260	500DT	7Dec
TIP THEB-DO-CYCLI	45 08	-03 35 13.		IMAGE	F413M	:	000	П,	260	WOX7 SOOET	A
JUPITER-PC-CYCL1	45 59	-03 35 22.		IMAGE	F547M	! ;	222 222	-	260	MOX / 500FT	L/Dec93
ITER-PC-	45 59.	-03 35 22.		IMAGE	ശ	;	00 00 04.0	. —	260	WOX7500ET	•
JUPITER-PC-CYCL1	45 59.	-03 35 23.		IMAGE	7	:		_	260	WOX7500IT	0
THE THER-PO-CYCLI	4.00	-03 35 24.		IMAGE	F413M		0 01.	٠,	2560 1	WOX7500JT	6Dec
ည်	46 01	-03 35 32.		IMAGE	5. J		00 00 05.0	- -		MOX / 500KT	Lebecs3
JUP ITER-PC-CYCL1	46 01	-03 35 33.		IMAGE	F631N	!	00 00 04.0		260	500km	Ó
4	46 01	-03 35 34		IMAGE	F718M	-			260	SOONT	16Dec93
JUPITER-PC-CYCLI	46 01	-03 35 34.		IMAGE	41		00 01.		260	WOX75000T	17Dec93
JUP ITER-PC-CYCL1	* 4	-03 35		IMAGE	F547M	: :	9	16Dec92		WOX7500PT	16Dec93
2	46 03	-03 35 44.		IMAGE	9	!	00 00 04.0		260	5P02	17Dec93
JUP ITER-PC-CYCL1	46 03	-03 35 45		IMAGE	F718M	!	~		260	5P03T	17Dec93
JUPITER-PC-CICLI	46 03	-03 35 45.		IMAGE	F413M	!	00 01.		260	5PO4T	17Dec93
JUP ITER-OUIET	57 02	+08 08 44.		HSCAN	F336W	:				MOX75POST	17Dec93
Jup Iter-Quiet	57 03	+08 08 39.	Ħ	WSCAN	G160M	-	17 1		4001 2	_	07Feb93
JUP LTER-QUIET	57 05	+08 08 25.	H	WSCAN	G160M	;	16 19.				07Feb93
JUP LTER-OUIET	57 06	+08 08 19.	HRS	WSCAN	~	}	17 16.				07Feb93
JUPITER-SPR	56 29	+08 12 01.		IMAGE	F140W	F130M	17 55.		ا ۱۵	- H	08Aug92
JUDITER-SPR	26.00	+08 10 55	FOC/96	TWACE	F140W	F130M	17 55.	.			08Aug92
JUP LTER-SPR	56 41	+08 10 41.		IMAGE	F140W	F130M	17 55.	, 0	4005		08Aug92
1	57 19.1	+08 06 33.	FOC/9	IMAGE	F140W	F130M	17 55.	, 0) IO		07Aug92
Jupiter-Spr	57 21.0	+08 06 21.		IMAGE	F140W	F130M	17 55.	O	10		07Aug92
MARS-1	50 52.2	+22 12 08.		IMAGE	F439W	:		_	~		31Dec92
MARS - 1	50 52.2	+22 12	U L	IMAGE	F502N	1	00 00 02.0		.	WOEZ0102T	31Dec92
MARS-1	04 41.5	+21 54 16.		ACCIM		1 1	777	7 (~ ~		31Dec92
MARS-2	50 51.7	+22 12 07.		IMAGE	F336W	1		•	n er		23May92
MARS-2	50 51.7	+22 12 07.		IMAGE	67	!	555	13Dec90	· ~		31Dec92
MARS-2	50 51	+22 12 07.	PC	IMAGE	F889N		,	13Dec	m	-	31Dec92
MARS-3	50 51.3	+22 12 07		TWACE	ECH-A	: :	1 6	7	m /	ZOL70202T	23May92
Ť	07 09.7	+21 46 29.		ACCUM	ECH-A		18 14.	25Mav	n m		31Dec92 24May92
MARS-4	50 30.1	+22 11 34.		IMAGE	F439W	!		13Dec9	m	_	31Dec92
MARS-4	50 30.1	+22 11 34		IMAGE	F502N	:	00 00 02.0	٦,	3103 #		31Dec92
MARS-4	09 27.	+21 39 05.		ACCOM	ECH-A		00 18 14 1	٦.	n ~	WOEZ0203T	31Dec92
MARS-5	3 50 29.6	+22 11 33.		IMAGE	F336W	!			·	•	21Dec 92
MARS-5	50 29.6	+22 11 33.		IMAGE	67		222	13Dec90	m		31Dec92
MARS-5	3 50 29.6	+22 11 33.		IMAGE	F889N	!	,	13Dec	m		31Dec92
MARSIN	3 50 26.8	+21 39 3 +22 11 3		ACCUM	ECH-A	-	8 14	۰ ۲	2393 2	HI	25May92
- ī	8 09 48.8	+21 39 58.		ACCOM	# O		300	250000	20 0	#062020/T	3100092
MARS-6	8 09 48.8	+21 39 58.		ACCOM	ECH-A	;	8 14.	1 0		1000 1000 1000 1000 1000 1000 1000 100	25May92
MARS-7	3 50 08.3	+22 11 01.	ρ,	IMAGE	F439W	!		14Dec		301T	31Dec92
MARS-/	3 50 08.3	+22 11 01.	D4 (IMAGE	F502N	:	00 00 02.0	14Dec9	_	EZ0302T	31Dec92
MARCH	າ ຕ	+22 11 01	ນູ້	IMAGE	58	1	222	Deco	m	EZ0303T	31Dec92
7	3 50 04.0	+22 10 54	2 0	TWAGE	F336W	† (222	\$ {	m	EZ0307T	31Dec92
)	}	•		ie ie	4080	•	HC	31Dec92

											38
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate I	e E	Root Name	Kelease Date
t		44 05		TWACE	NERRY		222	14Dec90	3103 W	WOEZO306T	31Dec92
7	0.00	122 10		TWACE	9 6	!	02 00.	14Dec90	_	WOEZ0304T	31Dec92
	200	+22 11 00·		TWAGE	F413M	;	00 01	0May9	~	WOY90101T	30May93
MARS-DOST-HI	26.00	+06 03 45.		IMAGE	F673N	;		30May92	е .	WOY90102T	OMay 0-
MAKS=DOSI=n1	1 07 8	+13 40 19.		IMAGE	F413M	-	00 00 01.0	27Jun92	763	0Y95301T	28Jun93
4 1	1 08.8	+13 40		IMAGE	F673N	1		7.Jun9	763	0Y9530ZT	28Jun93
ST-E	11 09.9	+13 40 29.		IMAGE	F336W	!!	00 01	Vany Vany	3/63 1	0195303T	250un33
ST-S	5	+09 36 33	2 H	IMAGE	F413M	1	333	11.Tun92		MOY90202T	12Jun93
-DUST-S	15 59.7	+09 36 39.		IMAGE	F6/3N	<u>.</u>	0000	09.Tn 192	_	#0Y90501T	09Ju193
-DUST	4 03.4	+16 14 37.		IMAGE	FGLSM	 1	•	09Ju192	63	MOY90502T	09Ju193
-DUST-S	10.2	+16 15) <u>(</u>	TWACE	F336W	1	222	07Feb91	7	MOF JO402T	31Dec92
MARS-F1	24.0	123 25	2 0	IMAGE	F413M	;	00 00 01.0		_	WOF JO401T	31Dec92
MAKU-F.	34.7	+23 25 03	P.C	IMAGE	F673N	!	٠.			WOF JO403T	31Dec92
MARKIEL	10 35.3	+23 25 04	a PC	IMAGE	F230W	:	02 00			MOFJUAGE	31Dec92
	30 33.2	+13 37 26	FOS/BL	RAP ID	G270H	:	03 30	2/Jun92	3763 4	101904011 10190407	27Jun92
S	30 34.2	+13 37 31.	I FOS/BL	RAPID	G2 / UH	<u> </u>	300		-	X0Y95401T	24Auq93
S	11 18.	+22 32 13.	9 FOS/BL	RAPID	G270H		03 30.			X0Y95402T	24Aug93
FOS	11 24.	+22 32 23.	FOS/BL	RAPTD	G270H		06 01.			X18S0402T	02Jan94
FOS	0.60	125 48 47	FOS/BI	RAPID	G270H	:	01.		-	Y18S0401T	02Jan94
MAKKI-FOS-5	40 11.1	+21 58 22.	5 FOS/RD	RAPID	G270H	;	08			YOF JOSOLT	31Dec92
	10 41.7	+23 25 13.	O FOS/RD	RAPID	G270H	-	09 57.			YOF JUSULT	31Dec92
15	40 10.2	+21 58 26.	7 PC	IMAGE	F413M	:	00 01	02Jan91	3107	MOEJUZULT	31Dec 92
MARS-J1	40 10.2	+21 58 26.	-	IMAGE	F502N	ļ	, 00 02.			MOF J02 02 I	31Dec 92
MARS-J1	40 10.2	+21 58 26.	~ (IMAGE	F6/3N	• • • • • • • • • • • • • • • • • • •	00 00 01 0	15May	_	HOF JOZOT	31Dec92
MARS-M1	42 26.5	+22 58 01.	30 C	TWACE	ECT SA		 ??	15May9	_	WOFJ0702T	31Dec92
MARS-M1	42 26.5	9 +22 38 01. 5 +22 55 51	Dσ	TMAGE	F413M	!	0 00 01.	0 15May91	_	WOF JOBOLT	31Dec92
MAKS-MA	43 16.2	5 +22 55 51.	ຸດ	IMAGE	F673N	!	·			MOF JOSOZT	31Dec92
Į	41 35.6	2 +23 00 14.	0	IMAGE	F413M	-	00 01.	Н,	3107	MOF-JU902T MOF-T0903T	31Dec92
MARS-M3	41 35.6	2 +23 00 14.	0	IMAGE	F502N	1 1 +	•	14May91		MOF 30 90 3 L	31Dec 92
	41 35.6	2 +23 00 14.	0,	IMAGE	F6/3N		00 20	4May9	_	NOF JOSOST	31Dec92
MARS-M4	41 36.8	3 +23 00 10.	лο	TMAGE	F336W	1		-	_	WOF JOSO4T	31Dec92
MARS-M4	20 05 00	9 +25 16 41	, ,,,,	IMAGE	F413M	;	00 01.	0 20Mar91	-	WOF JOGOLT	31Dec92
MARS-BAT	29 05.	9 +25 16 41	, ,,,	IMAGE	F673N	;	,		_	WOF JO 602T	31Dec92
MARS-OFFSET	•	8 +21 46 17	٠	ACCUM	ECH-A	;	18 14.	1 25May91	4771	ZUL/0/021 W18S0105T	03Jan94
1	28 06.0	1 +25 51 58	毋,	IMAGE	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! ! ! !		02Jan93	_	W18S0104T	0
-0PP-	70 97	3 +23 31 37 s		TMAGE	F673N	-			4771	W18S0103T	0
MAKS-OFF-A	28 08 .	8 +25 51 53	0	IMAGE	F502N	-	00 05.	02Jan9	4771	W18S0102T	0
-040-	28 08.	1 +25 51 52	ß	IMAGE	F413M	1	00 01.	2Jan9	4771	W18S0101T	03Jan94
-OPP-	29 15.	5 +25 48 33	.8 PC	IMAGE	F1042M	!!!	222	02Jan93	4771	W18505051	0
1	29 15.	8 +25 48 32		IMAGE	Noons	! ! ! !	,,,	02.7an93	4771	W18S0504T	
-0PP-	29 16.	4 125 48 31		THAGE	F673N				4771	W18S0503T	
S-OPP-	. 41 67	7 175 40 29		TMAGE	F502N		2	02Jan9	4771	W18S0502T	-
MARS-OPP-B	29 17	9 +25 48 26		IMAGE	F413M	!	00 01	02Jan9	4771	-	
1000	28 41	2 +25 50 16	P	IMAGE	F336W	:	2	02Jan9	4771	5070	
-OPP-	28 41.	5 +25 50 15	.2 PC	IMAGE	F889N	!	222	2Jan	4771	W1850/05T	02Jan94
-OPP	28 41.	7 +25 50 13	Д	IMAGE	S)	!!!	223	ם ת	4771	50703	02.Jan
တ	28 42.	+25 50 11	ο,	IMAGE	F6/3N	! ! ! !	·- c	0.02.720	4771	W1850702T	0
MARS-OPP-C	28 43.	+25 50 10	ρι	IMAGE	n	 				: : !	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Er Mn Sec	ObsDate	a	Page Root Name Re	ge 386 Release Date
-OPP	-:	+25 50 09.	PC	IMAGE	F413M			02.Tan93	4771	T1070701T	02.745.04
- E	40 42.	+22 44 22.	PC.	IMAGE	F413M	:	0 00 01		3763	֓֞֝֝֓֜֝֓֜֝֓֜֜֜֜֜֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֡֓֓֓֓֡֓֜֡֓֜֡֓֡֡֡֓֜֜֡֓֡֓֡֡֡֡֡	
-REP	40 42.	+22 44 22.	PC	IMAGE	F502N	•	00 02.	01Nov9		90702	1Nov9
MADS DED 13	10.43	+22 44 22.	PC	IMAGE	F673N	;		01Nov92	_	90703	01Nov93
REP	70 7	+22 44 19.	ָ ק ק	TWAGE	N9804	i	222	01Nov92	3763	WOY90704T	1Nov9
-REP-1	40 47.	+22 44 18	2 2	TMAGE	11500 J	! !	9	OINOVA		9070	1Nov9
-REP	41 12.9	+22 44 00.	2	IMAGE	F413M		3 5	O OINOWS2		T90/06X0M	01Nov93
-REP	41 13.3	+22 43 59		IMAGE	F502N	1	0000	OTNO	3763	MOYSOROTT MOYSOROTT	n o
RE	41 13.6	+22 43 59.		IMAGE	F673N	-		01Nov9	3763	į E	Ol Nove3
MARS-REP-1B	41 14.1	+22 43 59.		IMAGE	F588N	***	722	01Nov92	3763	_	Olyov93
MARS-REP-1B	41 14.6	+22 43 59.		IMAGE	F889N	:		01Nov92	3763		01Nov93
7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		+22 43 58		DMAGE	F336W	!	03.	1Nov9	3763	MOY90806T	
-REP-	53 03.6	+23 20 26		TWOOD	E C L C L C L C L C L C L C L C L C L C	:	00 01.	050ct9	3763	MOY90E01T	50ct9
-REP-	53 04.5	+23 20 25		IMAGE	F502N		00	050ct92	3763	MOYSOE02T	50ct9
-REP-	53 05.0	+23 20 25.		IMAGE	F336W	;	000	05000	3763	4 6	0500053
<u>ج</u> ا	53 10.8	+23 20 22.		IMAGE	F230W	;	20.	050ct9	3763		
٥ أ	24 35.5	+10 32 06.		IMAGE	F284W		3 20.	8Feb9	-		1Ju19
200K-04	24 35.5	+10 32 06.		IMAGE	F336W	;	20 20.	28Feb9	3142		01Jul91
	24 33.3	+10 32 06.		INGE	F569W	!	00 10	28Feb9	_		01Ju191
	28 00 80	+10 32 06.		IMAGE	F675W	;	00 10	28Feb9	_		01Ju191
Õ	28 02 8	+14 07 20	7	TWACE	F284W	!	. 40.	28Feb9	_	H	01Ju191
9	28 02.8	+14 07 20		TWACE	F 5.50 F	!	11 40.	ZBFeb9		_	01Jul91
9	28 02.8	+14 07 20.	MFC	IMAGE	F675W	} }	30	0 28Feb91 3 28Feb91		WORGOZO3T	01Ju191
Ÿ	44 32.7	+44 41 10.	WFC	IMAGE	(17)	;	6 40	110000			161710
Ÿ	33 42.7	+25 26 50.	MFC	IMAGE	F336W	;	10.	15Mar9			01.70191
	33 42.7	+25 26 50.	WFC	IMAGE	m	;	16 40	28Feb9	2		•
MOON - 20	33 42.7	+25 26 50.	MFC	IMAGE	9	;	6 40	5Mar9	_		0
4 6	33 42.1	+25 26 50.		IMAGE	F569W	;	6 40.	28Feb9	142	_	0
	33 42 7	125 26		IMAGE	F675W	1	3 20.	15Mar	142	Ħ	~
ı n	44 32.7	+54 41 10		TWACE	F6/0W		3 20.	28Feb9	142	H	6
E	44 32.7	+54 41 10		DMAGE	F569#			a IIDecyo			01Jul91
MOON-30	44 32.7	+54 41	WEC	IMAGE	F675W		3 20.	110000		H E	0101191
•	38 23.0	+34 53 13.	WFC	DMAGE	F569W	!	00	15Mar9	_		1.Tul91
MOON - 30	38 23.0	+34 53 13.	MF C	IMAGE	F569W	;	20 00.	28Feb	_	H	
NEPTONE	010	-21 33 -21 55	ر ا	IMAGE	F569W]]	00 02.	070ct	_	H	060ct92
NEPTONE	01 01.9	-21 55 26	ָז נ	TMACE	F6/0W	!	00 02.	070ct	1134	11	•
Neptone	01 01.9	-21 55 26.	P. C.	IMAGE	NO SET		21 20	0/0ct91		HI	060ct92
NEPTONE	01 02.0	-21 55 26.	PC	IMAGE	F889N	!	02 00	070019	_	MORSOLO4T	060ct92
NEPTONE	01 03.3	-21 55 25.	PC	IMAGE	F675W	!	00 02.	080ct9	-	, E	70ct 9
NEPTONE	01 03.4	-21 55 25.	PC	IMAGE		-	00 02.	080ct9	34	. [80ct9
ANDIJAN	4. 60 TO	-21 55 25.	P.C	IMAGE	~ ~	-	00 12.	080ct9	34 1	03T	80ct9
STATE	01 03.4	-21 55 25.	2 6	IMAGE	~ .	! !	05 00	080ct9	34	47	•
NEPTONE	01 03.6	-21 55	ט ני	TWACE	F C C C C C C C C C C C C C C C C C C C	!	٠,	080ct9	4	H	•
NEPTONE	01 03.6	-21 55 25.	. D.	TMAGE	_ 1/		200	OROCE	- ·	HI	•
NEPTONE	01 03.7	-21 55 25.	PC.	IMAGE	F439W		00 00	OBCCT V	7		~ /
NEP TONE	01 03.7	-21 55 25.	PC	IMAGE	•	-	020	080ct	. T	4	0/0ct92
NEPTONE	01 03.8	-21 55 25.	P.C	IMAGE	~	!	02 00.	080ct9	34	, E	070ct92
	1.60 10	-67 66 77-	,	LMAGE	F675W	!		090ct9	34	11	•

0-5

Target	RA (2000)	Dec (2000)		SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp Hr 1	Exp.Time Hr Mn Sec	ObsDate	E	P. Root Name	Page 38 Releas Date	E .
NEPTUNE	01 05.2	-21	25.3	PC	IMAGE	l RO	 		05	090ct9	1134	WOR50402T	O	22
NEPTONE	01 05.2	-51	25.3	ប្ត	IMAGE	F439W	1	88		.1 090ct91	1134	WOR50403T	080019	76
NEFTON	9 01 05.2	121	20.0	ט ט	TMAGE	N6884	1		88	090ct9	1134	WOR50405T	080ct92	2
NEPTONE	9 02 40.4	-21	58.1	D. D.	IMAGE	F675W	:		05	0 04Nov9	1134	WOR50501T	03Nov92	25
NEPTONE	9 02 40.4	-21	58.1	ည္ဆ	IMAGE	F569W	:		05	0	1134	WOR50502T	03Nov9	2 5
NEPTONE	9 02 40.5	-21	58.1	ည <u>ှ</u>	IMAGE	F439W	1 1		90 12.	.1 04Nov91	1134	WORSOSOST WORSOSOST	03Nov9	2 2
NEPTONE	9 02 40.5	-21	50. 0.0	ָט גָ	IMAGE	No co	1 1	38	30	O4Nov9	1134	WOR50505T	03Nov9	2 2
NEPTONE	9 02 41.1	-21	57.3	ຼຸບູ	IMAGE	F675W	1		05	0	1134	WOR50601T	03Nov9	32
NEPTONE	9 02 41.2	-21	57.3	2	IMAGE	F569W	!		02	0 04Nov9	m ·	WOR50602T	03Nov9	2
Nep Tone	4	4 -21 53	57.3	2 5	IMAGE	F439W	! ! !	88		1 04Nov9	1134	WOR50603T	ON ON O	2 2
NEPTONE	9 02 41.2	-21	57.7		IMAGE	NO CO	! !		88	0 04Nov9	1134	_	03Nov9	2 2
NEPTONE	9 02 41.9	-21	56.5	20	IMAGE	F675W	t 1		02	.0 04Nov9	1134	-	03Nov92	35
NEPTONE	02 41.9	-21	56.5	PC	IMAGE	F569W	!!!		05	O ,	1134	WOR50702T	03Nov92	2 2
NEPTONE	02 41.9	-21	56.4	P.C	IMAGE	F439W			00 12	1 04Nov91	1134		26AONEO	7 0
NEPTONE	02 42.0	121	4.6	ט נ	TMAGE	N6004	; ;	88	88		1134		03Nov92	3 2
NECTORE	02 42 6	-21	55.6	ນຸນ	IMAGE	F675W	-		020	0	1134	_	03Nov92	92
NEPTONE	02 42.7	-21	55.6	D. a	IMAGE	F569W	1		02	.0 04Nov9	1134	_	03Nov92	92
NEPTONE	02 42.7	1-21	55.6	PC	IMAGE	F439W		00	12	٠.	1134	_	03Nov92	35
NEPTONE	02 43.0	1 -21	55.2	PC	IMAGE	F889N	i	88	88	.0 04Nov91	1134	WOR50804T	O3NOV92	26.0
NEPTONE	9 02 43.0	-21	55.7 55.7	O L	TMAGE	7000A			00 30.	3 12Nov9	3186	_	· -	26
NEPTONE	9 03 32.6	-21	55.5	. D.	IMAGE	F889N	!			m	3186	_	-	92
NEPTONE	9 03 32.5	-21	55.4	PC	IMAGE	F889N	!	00		3	3186	_	~ (95
NEPTONE	9 03 32.	1 -21	55.4	1	IMAGE	F889N	:	000		3 12Nov9	3186		12Nov9	26
NEPTONE	9 03 34.1	-21	53.9	D C	IMAGE	N 5 8 8 8	: ;			0.3 13Nov91	3186	WOSDOZOTT		7 6
NEPTONE	03 34.0	-21	9.0) U	IMAGE	N6884	1 1	80	חיי		3186		•	92
NEFTONE	9 03 34.7	-21	53.8) L	IMAGE	F889N	;	00		3 13Nov9	3186		-	92
NEPTONE	9 03 35.) -21	51.7	PC	IMAGE	F889N	1	00	m	3 13Nov9	3186	W0SD0301		35
NEPTONE	9 03 35.0	-21	51.7	٦. ا	IMAGE	F889N	<u> </u>	8	00 30	19Novel E.	3186	WOSDOSOZT		2 6
NEPTONE	9 03 35.	-21	51.6) <u>(</u>	IMAGE	NO CO	:	30		יה יי			12Nov92	92
NEFTONE	9 11 53.	-21	12.8	FOS/BL	ACQ	MIRROR	;	8		_				93
NEPTONE	9 11 53.	1 -21	12.6	FOS/BL	ACCOM	G270H	111	00				Y0270406T		60
NEPTONE	9 11 53.	3 -21	11.9	FOS/BL	ACCOM	G2 70H	: :	3 6		00.0 19Aug92		-	194099	n (°
NEPTONE	11 53.	-21	11.2	FOS/BL	ACCUM	G190H	;	88					. –	69
NEPTONE	9 11 54.	1 -21	10.7	FOS/BL	ACCUM	G190H	;	00		Τ,		-	٠,	ف ق (
NEPTONE	11 54.	3 -21	0 10.6	\so	ACCUM	G190H	; ;	88	12 00	00.0 19Aug92	1290	Y0270401T	19Aug9	ο ο σ
NEPTONE	11 04	17- 5	3 8	FOS/BL	ACCOM	10615		3 8	-	4			- ۱	9 6
NEPTONE	9 11 54	1 -21	0	FOS/BL	ACCOM	G190H		88	4	5.1 19Aug92		X0Z7	•	9 6
NEPTONE	9 11 54.	4 -21	60	FOS/BL	ACCUM	G190H	:	8	-	1 19Aug9		•	-	93
NEPTONE	9 11 55.	9 -21	80	FOS/BL	ACCOM	G190H	:	00	<u>.</u>	.1 19Aug9		X0Z70	19Aug	ლ ი ლ ი
NEPTONE	9 11 55.	6 -21	80	FOS/BL	Accum	G190H	!	9 6	CT 9T	. I ISAUGS		707	1 o a u c	
NEPTONE	9 11 55.	1 -21	5 6	FOS/BL	ACCOM	6190H	:	88		.1 19Aug92		-		ስ መ
NEPTONE	9 11 55.	4 -21	6	FOS/BL	ACCUM	G190H	;	00	-	.1 19Aug9	129	YOZ	20Aug	•
NEPTONE	9 11 55.	1 -21	6	e/so	ACCUM	G190H	:	00	16 15	.1 19Aug9	1290	X0270308T	20Aug	93
NEPTONE	9 11 56.	7 -21	ő	FOS/BL	ACCOM	G190H	!	0	-	.l 19Aug9	129	X0X	20Aug	m

Target	RA (2000)	Dec (2000)	(00)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp	Exp.Time Ar Mn Sec	ObsDate	Q	P Root Name	Page 388 Me Release Date
NEPTONE		-21		FOS/BL	ACCUM	G190H	 	8	16 15.	1 19Aug92	1		2080093
NEPTONE	11 26	-21	90	FOS/BL	ACCOM	G190E	!		15				1 (
NEFTONE	6 11	-21	9	FOS/BL	ACCOM	G190H	;		15	٠.			20Aug9
CAMPACT AND TANK	12 12	77	2.0	ros/BL	ACCOM	G190H	f		30	.3 19Aug9			4
AGLING - COLLEGE	9 13 14	12.	4 6 7 6 7 6	HSP/UNK/VIS	7 00	F160LP	-		3	_		V15K0101M	18Nov9
NEP TONE - CENTER	13 20	8 -21 8	36.0	HSP/UNK/VIS	7 C	FIGOLP			2 9				18Nov9
nep tone-center	9 13 20,	3 -21	35.9	HSP/UNK/VIS	A CO	F1601.P			5 6	.U 18NOV92			18Nov9
Neptone-Center	57	~	13.0	HSP/UNK/VIS	ACO	F160LP		88	000	-	4136	V15K0502T	11.Th
NEP TONE - CENTER	9 15 57	-21	12.9	HSP/UNK/VIS	ACD	F160LP	;						11.70193
NEP TONE - CENTER	9 16 00.	-21	7.70	HSP/UNK/VIS	ACO	F160LP	;		9	0 10Jul92		VOZLO102T	10Jul9
NEFTUNE-CENTER	16 00.	-21	9.70	HSP/UNK/VIS	ACO	FIGOLP	;		9	_			10Ju19
OCEANA	1100	+ 2 2	45.1	FOS/RD	ACCUM ACO /B TWA B &	G270E	:	8	60		478	X19X0102T	
PHOBOS	01	+26	04.2	FOS/RD	TWACE.	PDICK	1 1 1 1		91	0 1	478	X19X0101T	~
PHOBOS	10	+26	03.8	FOS/RD	RAPID	PRISM			00 30.	3 IBJan93	3 3/44	X15M0103T	20Jan94
PHOBOS	01 02.	+56	03.1	FOS/RD	ACQ/BINARY	MIRROR	t :	~	2	18.7an9	374	Y15M01017	
PL-CH-1	31 42.	-03	47.0	ည	IMAGE	F555W	-	00	00 30.	3 2	384	WOXY0202T	1 0
PL-CH-1	31 42.	-03	47.0	ည မ	IMAGE	F555W	!		30	m	384	WOXY0201T	1 (4
71-CH11	31 43	0 0	7.5	ບູ	IMAGE	P555W	1	8	30	3	2 384	WOXY0102T	
PT-CH-10	45 26	יו סכו	7.07	2 2	IMAGE	F555W			(7)	e .	384	WOXY01017	N
PL-CH-10	45 26	ט ט ט	7 8 7 7 8 7	ָרָ בְּ	TWACE	FOUN	!!		90	m (384	WOXY0J01T	
PL-CH-10	45 28	-05	7) <u>(</u>	TWACE		!		9 6	2 (3 384	WOXY0J021	24Jan94
PL-CH-10	45 28	-05	45.9	့ ပူ	IMAGE	F-5-5-5	1 1 1 1		מ מ	2) to	3 384	WOXYOKOLT	25Jan94
PL-CH-3	30 50.	-03	49.3	ပ္ထ	IMAGE	F555W		86	2 6	Consultation of		WOXYOROZI	25Jan94
.1.	30 51.	-03	49.3	ည္	IMAGE	F555W]) (*)) W	700	TEOSOLXON	2 SMay 9 3
ŧ	30 51.	-03	49.4	ပ္ရ	IMAGE	F439W	;	8	8	70	384		2 YEAR 2 2
PL-CH-3	30 51.	103	49.4	<u>ပ</u>	IMAGE	F439W	!		8	0	N	_	29May 93
ı ı	30 31.	500	50.7	ပ္ မ	IMAGE	F439W			8	0	2 384	WOXY0504T	29May93
PTCH-3	30 51.	יי פרי	200	ပ္	IMAGE	F439W	:		0	0		WOXY0503T	29May93
	30 51		0.00	Ų į	IMAGE	F555W	!		m (6 6	384	WOXY0502T	29May93
	30 23.	9	11.9	. U	TMAGE	F3333W	!!!		90	m r	~ 0		29May93
PL-CH-4	30 23.	-03	11.9	ပ္	IMAGE	F.0505			ה ה	3 03Jun9	4 0	WOXXOBOZT	04Jun93
PL-CH-4	30 24.	-03	12.8	ပ္က	IMAGE	F555W	!		ייי נ	חח	384	WOALUBULT	04.74493
	30 24.	-03	12.8	ပ္က	IMAGE	F555W	:		30	m	384	WOXYO701T	3.71119
PL-CH-D	27 12.	6 6	69.3	S I	IMAGE	F555W	1	8		E	384	WOXX0901T	21Auq93
7.1.CH - CH 7 12.		4 u	ပ္ပ	IMAGE	F555W	:		30.	m	384	WOXY0902T	22Aug93	
	27 12	000	1.0	ي ر	TWACE	FUUUM	! !		ဗ္ဗ	m i	384	WOXYOAOLT	22Aug93
Ĥ.	29 00.	-04	33.5) <u>U</u>	TMAGE	F.55.5W	; ;		2 6	י) ני	384	WOXYOAO2T	22Aug93
PL-CH-7	29 00.	-04	33.6	Ų	IMAGE	F555W	1		9 6	3 18ceno	3848	WOXYODOLT	18Sep93
PL-CH-7	29 00.	-04	41.6	ပ္	IMAGE	F555W	;		30.	ייי י	300	WOXYOROIT	190,000
1	29 00.	70	41.7	ບ	IMAGE	F555W	-		30.	. 6	, (*)	_	19Sep93
	44 20.	-05	37.1	ບຸ	IMAGE	F555W	:		30.	m	38	_	12Jan94
	44 20.		37.1	Ų,	IMAGE	ทา	!		•	3 12Jan	m	WOXYOH02T	12Jan94
PL-CH-9	44 21	200	37.1	ي ر	IMAGE	FOODW	!!!			3 12Jan		WOXYOIOL	12Jan94
	10 03	207	26.1	10 / OF	IMAGE	n	1000	00	۰ ٥	3 12	en i	_	12Jan94
PLUTO	10 56.	-05	28.4	FOC/96	THACE	FAND	F430W		904	07Sep9	303	XOCR0101T	080ct 90
PLUTO-157-Q	26 59.5	-03	21.1	FOS/BL	ACO	MIRROR	MOCHI	_	• ·	•	305		180ct 90
PLUTO-157-9	26 59.	-03	24.1	FOS/BL	ACCUM	G400H) C	3 00	15Augy	256		15Aug93
PLUTO-157-Q	26 59.6	-03	26.0	FOS/BL	ACCUM	G270H		0		15Aug9	2 2569	X11EODOST	15Aug93
)	; ; ; ;	2250001

	RA (2000)	0	Dec (2000)	6	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	EX XP	ii g l	0 1		13	Pa oot Name	1 the 2 3
	6 59.7		41	28.9	FOS/RD	ACCUM	G190H	!	88	23 17	4.	15Aug92	2569	Y11EODOGT	15Aug93 19Aug93
2-7	7 02.3		42	37.0	FOS/BL	ACO	MIRROR				10	7Auq92	569	Y11E0CO4T	19Aug93
	7 02.5	-	42	o	FOS/BL	Accom	G400B	1			-	7Aug92	2569	X11E0C05T	•
	7 02.6	0 (7 5		FOS/BL	ACCION	G190H	1 1			4	7Aug92	2569	Y11EOCO6T	
	7.70 /	4 6	7,5		HSP/VIS/PMT	STAR-SKY	F750W	F750W			~	1May92	1086	VOXTOIO/T	21May93
	1 40 1 46	1 -03	21		HSP/VIS/PMT	STAR	F750W	F750W			0 0	21May92	1086	VOXTOIOSI	21May93
PLOTO-BACKGROOND	1 9	3 -03	21		HSP/VIS/PMT	STAR	E750W	E750W			9 0	OMay 92	9 0	VOXTO104T	
	47	.07 -03	21	54.8	HSP/VIS/PMT	STAR-	F750W	F750W	3 8	9000	٦, -	20May 92	980	VOXTO103T	•
	1 47	5 -03	21	2	HSP/VIS/PMT		E750W	F / 50W	3 6		10	OMay 92	086	VOXT0102T	21May93
	1 46	3 -03	21	4	HSP/UNK/VIS		F160LP	:	38		9 0	OMay 92	1086	VOXT0101T	21May93
	1 46	9 -03	21		HSP/UNK/VIS	ACO	F160LP		88		4	01Feb93	4442	V1630D01T	01Feb94
	5 58	5 -05	80	25.4	HSP/UNK/VIS		FIGORE		80		4	01Feb93	4442	V1630D02T	01Feb94
	58	8 -05	98	25.3		700	#1601E		00	4	4	01Feb93	4442	V1630H01T	ep3
	9	20- 63	800	9.0	HSF/UNK/VIS		F1601.P	1	00		4	01Feb93	4442	V1630H02T	01Feb94
	9	20- 10	ŝ	י ני		TEACE	F155	;	00	0	0.4	04Aug91	2215	WOOR0101T	03Aug92
	¥ :	70- 91	7 0	7. F.			F555W	}	8	0	0.4	04Aug91	2215	WOOROIOZT	03Aug92
	. ·	20- 91	י ה	: 5			F555W	:	00	0	0.4	04Aug91	2215		03Aug92
	¥ ;	20- 01	ה ה	4 5			F555W	1	00	0	0.4	04Aug91	2215		03Aug92
	; ;	20- 21	ה ה	1 5			F555W	1	00	0	0.	06Aug91	2215		05Aug92
		20 - 00					F555W	!	00	00	0	06Aug91	2215		05Aug92
PLUTO-REF-POSITIO	2 2	. בי בי					F555W	;	00	0	0.	07Aug91	2215	WOOKUBUST	Ochug92
PLUTO-REF-FOSITIO	7	15 -0.2				IMAGE	F555W	ŀ	0	00	0.4	0/Aug91	2777	-	0481992
PLOTO-REF-FOSTILO	17 40.	97 -02		. 2	WEC	IMAGE	F555W	!	88	0 0	9 9	05Aug91	2215		04Aug92
PLOIO-REF-POSITIO	17 40.			24		IMAGE	F555W	!	3 8		•	0681191	2215		05Auq92
PLUTO-REF-POSITIO	17 41			25		IMAGE	FUDUM Interes	1 1	8 6		2	06Aug91	2215	WOORO 402	05Aug92
PLUTO-REF-POSITIO	17 41		32	25.		IMAGE	1-0-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		80		0	07Auq91	2215	_	06Aug92
O	17 41		32	51.		IMAGE	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		8		0	07Aug91	2215	-	06Aug92
O	17 41	.35 -02	2 35	51.	WEC 70	IMAGE	F2ND	F430W	8		S	08Sep90	3036	- •	090ct 90
	10 07		20 5	200	10C/2	TWACE	FAND	F430W	00	4	56.5	19Sep90	3059		190ct 90
0	11 01	20 0	1 6	? ?		TWAGE	F2ND	F430W	8		10.1	09Sep90	3036		090ct90
7	2:	2 2	200		FOC/28	IMAGE	F2ND	F430W	00		•	σ,	3059		
2 (70 01	F C	100	9.00	FOC/28	IMAGE	F342W	FIND	8		03.0	09Sep90	3036	XOCKOTOCT XOCKOTOCT	- د
	11 00		2 11	25.		IMAGE	F342W	FIND	8		0.00	19Sep90	2026	•	4 C
n ▼	10 08.	13	2 02	41.	FOC/28	IMAGE	F275W	F278M	3 8	a 6		1956090	3059		, -
. 4	11 03.	13	2 11	28.	FOC/28	IMAGE	F275W	F2/8M	3 5	5 6	10	, 0	3036		0
· Ko	10 08	13	2 02	42	FOC/28	IMAGE	#2/24 #2775#	E2/23	50	; 8	. 0	0	3059	٠.	
ıc.	11 03	23	2 11	29.	FOC/28	TWAGE	F233	F430W	00	14	4	09Sep90		٠.	0
9	2:	9 1	202		FOC/ 28	TMAGE	F2ND	F430W	8	00	10.1	9			
9 1	110	2 5	7 6	45.	#0C/20	IMAGE	F342W	FIND	00			09Sep90	3036		۰ د
~ r	11 00	2 4	3.5	32	FOC/28	IMAGE	F342W	FIND	8		56.5	19Sep90		XOCKOZO/I	190cta0
	100	28	2 02	8	FOC/96	IMAGE	F2ND	F430W	00	Ω,	•	0 / Sep30		•	_
	101	8	101	31.	FOC/9	IMAGE	F2ND	F430W	9 5	4 0	0.70	1656090	000	•	_
	10 04	52	2 02	03.	3 FOC/9	IMAGE	FZND	F342W	3 6	8 7	•	185.000	305		
	10 57	16	2 10	35.	1 Foc/9	IMAGE	FZND	M27.C3	3 6	20		07Sep90	303	6 X0CR0104T	_
	10 04	29	2 02	5	1 FOC/9	IMAGE	MC/74	F278W	6	14		18Sep90	305	9 X0CV0104T	
	10 57	25	2010	32	9 FOC/96	TWAGE	F120M		02	Ñ	-	07Sep90	303	S XOCRO10	080ct9
	10 04	20 4	2 5	۳ د	6/304 Y	IMAGE	F120M	!	ŏ	-	2	8Sep9	305	~ ·	
a v	10 04	9 6	2 2	20	5 FOC/9	IMAGE	F2ND	F430W	05	₹,	0.90	07Sep90	303	e xockolost	18000
PLUTO6 PLITTO6	* ~	.65 -02	12	39	. Eri	IMAGE	F2ND	F430W	ŏ	14	,	Sepy	303		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
) 	,													

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.	Exp.Time Hr Mn Sec	ObsDate	£	P. Root Name	age 390 Release Date
PLUTO7		-02 02 10.2	FOC	IMAGE	F2ND	F342W	02 4	41 06.0	07Sep90		X0000000X	100 +200
	10 57.9	10 42	F0C/9	IMAGE	F2ND	34		52.	18Sep9	050	X0CV01077	1800+0
	10 03.2	70 71	FOC/9	IMAGE.	F275W	F278M		02 31.3	07Sep9	036	XOCR01087	080ct
	100	75 07	FOC/96	IMAGE	F275W	F278M	0	4 52.	18Sep9	059	X0CV0108T	180ct9
	10 58.3	10 45		THAGE	F120M	:	0	2 31.	07Sep9	960	XOCR0109T	080ct
ITER-15DEGN	31 30.1	35 05	FOS/B	ACCIE	F120M	!		52.	18Sep9	059	XOCV0109T	180ct 9
	31 31.1	35 01		Accor	G190H	1 I		9 8	7 (560	YOK70K01T	~
	31 47.	14		ACCUM	G270H	!	00	3 6	2 SMENG	2560	XOX/OKOZT	25May9
-JUPITER-20DEGN	31 48.5	93 06		ACCUM	G190H	;		80	26May		YOY CHOLL	2011
-JUPITER-25DEGN	200	+10 42 58		ACCOM	G270H	:		000	20May9	200	Y0X708017	40
	9:	+10 42 58		ACCUM	G190H			8	20Mav9	560	X0X70802T	20May 9
SOLEGIN	7 -	+10 37		ACCOM	G270H	:			24May9	2560	XOX70701T	24Mav93
-JUPITER-48DEGN	100	110 57 014	FOS/RD	ACCOM	G190H	!!!		80	24May9	2560	X0X70702T	4Mav9
-JUP ITER-48DEGN	30 2	+10 42 27		ACCOM	G270H	:		8	~	2560	YOX70C01T	20May93
z	30 2	+10 42 23		ACCOM	62 / UB	# !	00 02	88		2560	YOX70D01T	OMay9
1	30 2	+10 42 14		ACCUM	G270H			3 8		2560	YOX70E01T	OMay9
1	30 2	+10 42 14		ACCUM	G270H			3 6	20May 92	25.60	TOKOVANIT	21May93
	30 20	+10 42 08		ACCUM	G270H			88		25.50	TOK/ONOLT	21May93
•	30 22	+10 42 47		ACCUM	G270H			00		2560	YOY705011	2011-1-0-3
ı	200	+10 42 45.	FOS/RD	ACCOM	G270H			00		2560	Y0X70G01T	OMENO
DO-JUSTIER-BILLAT-	300	+10 42 40	FOS/RD	ACCOM	G270H	!		8		2560	XOX70HOLT	OMENO
	41.	+10 34 29.	FOS/BL	Accom	G270H	; !		8	(4	2560	XOX70L01T	5May 9
Δ	30	+10 34 28.	FOS/BL FOS/BD	Accom	G190H	;		8		2560	YOX70L02T	5May9
	30 06	+10 43 56.	FOS/RD	ACCOM ACCOM	62 / UH	•	000	80	_ '	260	YOX70J01T	19May93
	30 23	+10 42 15	FOS/RD	ACCUM	G190H) 	200	9 6		260	YOX70JOZT	•
JUP LTER-SEB-FO	30 24	+10 42 14.	FOS/RD	ACCUM	G270H			3 8	4 (9 9	XOX/OIOZT	•
SAT-12DEGN-CM-	58 51	-18 12 13.	FOS/RD	ACCUM	G190H	-		80		0 0	VIECOTOLE	OMAY
1	58 51	-18 12 12.	FOS/RD	ACCUM	G190H	;		59	220ct 9	200	71550T01T	7 0
SAT - ZOUEGN - CM -	200	-18 12 12.	FOS/RD	ACCOM	G190H	!		59	220ct9		X15S0102T	
SAT-40DEGN-CH-	38 97 8	-18 12 12 -19 13 11		ACCOM	G190H	;		59	220ct9		X15S0G01T	0
SAT-48DEGN-CM-	58.5	-10 12 11 -18 12 14	FOS/RD	ACCUM	G190H	:	<u>-</u>		220ct9	3887	X15S0G02T	_
-48DEGN-CM-	58 50	-18 12	FOS/RD	Accom	G190H	1	-	S)	220ct 92		X15SOF01T	0
SAT-4DEGN-CM-F	58 51	-18 12 14	FOS/RD	ACCUM	#0610	1 1 1 1		9 6	220ct9		S I	•
Ġ.	58 51	-18 12 11	FOS/RD	ACCUM	G190H		٠,	3 8	220ct 92		YISSOKOLT	20ct
J	58 50	-18 12 13.	FOS/RD	ACCUM	G190H	!!	30	59.5	210ct 9	3887	I I DSOLOIT	220ct93
SAT-BUDGGN-CA-		-18 12 13.	FOS/RD	ACCUM	G190H	:	7	59	20ct 9		ľ	'nσ
ţ	ט ת ט ת	-16 12 12 -18 12 11	FOS/RD	ACCUM	G190H	111	-	59.	10ct9		15	20ct9
SAT-90DEGN-CM-	58 51	-18 12 06	FOS/RD	Accom	G190H	:	-		10ct9		X15S0D02T	20ct 9
Ş	58 51	-18 12 05	FOS/RD	ACCOM	6130B	:	⊣,	66	220ct 92		S	220ct93
	06 23	-17 40 12.	FOS/RD	ACCOM	G270H	1 1		υ ·	220ct 92	887	X15SOH02T	20ct9
	06 24	-17 40 08.	FOS/RD	ACCUM	G270H		٠,		26ang 2	7 .	X11TO108T	6Aug
	06 25	-17 40 03	FOS/RD	ACCUM	G270H	į		10	26ang32	***	X11T010/T	6Aug
	06 26	-17 39 58.	FOS/RD	ACCUM	G270H	:	i -	4	2681192	***	ITILOTOPE	6AUG
SATMAG-DUSK 2	06 27	-17 39 53.	FOS/RD	ACCUM	G270B	:	-	13	26Aug92	779	V11TOIOST	z s Augys 2 s Augys
	97 90	-17 39	FOS/RD	ACCUM	G270H	:	0	13	26Aug92	4	Y11T0103T	
	87 90	-17 39	S/RD	ACCUM	G270H		0	13	26Aug92	644	10102	26Aug33
	1 06 47 26	-1/3938.	S/RD	Accom	_	:	0	13	26Aug92	644	T0101	26Auq93
	06 4R	17 30 2	FOS/RD	Accom	~ 1	!	0	3 19.1	25Aug92	644	1T020	25Aug93
			•	En la	H0/75	1	00	19.1	25Aug92	3644	X11T0206T	25 A ug93

Target	ra (2000)		Dec (2000)	(000)	SI	I Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Se	6 8 0 0 0 0	ObsDate 1	£1	Pa Root Name	Page 391 le Release Date	
	1	-	į								1		1:	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	268::00	
SATMAG-DUSK 2	06 4	.48	_	6 0	Ēi M	FOS/RD	ACCOM	ľ	:	00 13	5 (25Aug 92	1000	10000111	5745	
	06 5	0.59	_	8 09		FOS/RD	ACCOM	G270H	:	-	٠ •	ZSAug92	0 1	TECCOUNTE	2530000	
	90	1.70	_	8 04	m.	FOS/RD	ACCOM	G270H	!	٦,		25Aug92	ο ι	TITIOTOTI	259042	
	06 5	2.81	-17	50	m.	FOS/RD	ACCOM	G270H	!	٠,		24Aug92	7 7	111102021	2532693	. ~
	90	3.86	_	2	9.	Z	ACCOM	G270H	:	٦,	6	24Aug92	4 (TITOTOTI	Cepnacz	
	24	8.69	-22 (=	٠.	WEC	IMAGE	E718M	i	777		26Aug30	2000	WOCKOIOST	29Nove	
	24	8.7	-22 (=	0	ប្ត	IMAGE	F547M	:	777		26Aug 30	2000	MOCKOLOZI MOCKOLOZI	060m896	
		7.8	α (ន្ទ	٥, ١	WEC	IMAGE	F439W	!	2 2	•	22.Tul 91	2564	WONCOLOFT	25Sep92	. ~
	22	Ñ	-13	22	<u>-</u> 1	D.	IMAGE	None	!	> <	> <	22.Tul91	2564	WONDO LOFT	2550092	۱ ۸
	25	٠	o (43 22	m i	v (IMAGE	Fesen	!	o c	> C		2564	WONCO 10DT	25Sep92	. ~
	25	m i	61.	43 22	Ŋ	ບເ	IMAGE	F 308F			0	22.Tu191	2564	WONOO 10CT	25Sep92	~
	25	٠.	.	22 27	5 6	ບເ	TWAGE	MC18-3			40.4	22Jul91	2564	WONOO 10BT	25Sep92	~
	22	Ι.	n c	12 21	ם נע		THAGE	FASAN			0	22Jul91	2564	WONQ010AT	25Sep9	~
	20 25 35	4 K	7 1	43 C.L.	- K	ָרָ בְּי	TWAGE	Negar	! ! !		0	22Jul91	2564		5sep9	~
	0 4	~	h 0	17 6	, <	י נ	TWAGE	F284W) 1	90 00	40.4	22Ju191	2564		25Sep9	7
	0 4	~ .,	h 0	42 41	e a	ی ر	TMAGE	F547M	1		01.0	22Jul91	2564		5Sep9	~
	9 6) K	٠ ٥	7 6 6		، د	TMAGE	F284W			40.4	22Ju191	2564		25Sep9	7
	9 0	94	hσ	77 CE	·	י ני	TMAGE	F368M	;		50	22Ju191	2564		25Sep9,	7
	4 C	7.	2	71 67		, Ç	TMAGE	F413M	1			22Jul91	2564		25Sep9.	N
	7 6	•	90	1 -	. α	, Ç	TMAGE	F336W	1		40	22Jul91	2564		25Sep9.	0
	ا د م د	٠.,	2 5		. 4	y Ç	IMAGE	F656N	!!!	00 00		22Ju191	2564		25Sep9	N
NADIAC	1 C	٠.	0		6	, g	IMAGE	F889N	1		40	22Jul91	2564		25Sep92	0
	10	18.82	11	,	O	HRS	ACCOM	G160M]		36	21Aug92	3511	Z1120406T	~	m
	. 6	96 61	-17		0	HRS	ACCOM	G160M		0	04.0	21Aug92	3511	Z1120403T		m) (
	0.7	96 6	-17	-,	0	HRS	ACCUM	G160M	;			21Aug92	3511	Z1120404T	~	ו נים
	0.7	4	-17	•	~	HRS	ACCUM	G160M	:		36.3	21Aug92	3511	Z1120402T	7	ו רח
	07	œ	-17		4	PC	IMAGE	F336W	i	00 01	10.	08Dec9	4204	WIEXOBOIT	9	ກ ເ
4	36	7	-18		'n	PC	IMAGE	F336W	1	0	4	05Jun	3239	WOLPOIOST		7 (
: 4	36	~	-18		Ŋ	ນ	IMAGE	F439W	1			05Jun9	3239		Sun Co	v c
	36	N	-18		'n	ນ	IMAGE	F547M	:		01.0	0 (3239	WOLPOIO4T	van Coo	, (
	36	Ŋ	-18		'n	Ü	IMAGE	F588N	!				32.39	WOLFOLOST WOT BOLOST	San Coo	4 6
SATURN-A	36	Ŋ	-18		'n	ပ္	IMAGE	F718M	!		-	un CCO	2000	WOLLFOLD LI	05.Tun 0	4 0
	36	N	-18		ni e	ပ	IMAGE	F889N		3 6			3239	_	05.Tun9	٠.
SATURN-B	36	Ŋ	-18		7	ပ	IMAGE	F336W	1 1 1		2		3030	_	, c	10
	20 36	31.23	8 5	59 23	Ŋ, c	D I	IMAGE	FASSW	; ;	000		06Jun9	3239		0	ıω
	ף מ	Äι	ב ב		4 6	ي ر	TWACE	FSRN	!		16.	06Jun	3239	_	O	2
SATURN-B	9 0	'nι	9 6		, ,	ָט נ	IMAGE	F718M	!	00 00	01.	0	3239	_	0	2
	9 (, 0	1 2		. ~) U	IMAGE	F889N	;		40.	6Jun9	3239			2
ACKGROTIND	2	. 4	-20		6	HSP/VIS/PMT	• •	F750W	E750W		05.	030ct9	1081	•	_	2
	101	. 4	-20		00	H	F STAR-SKY	F750W	E750W		55.	30ct9	1081	•	_	2
	10	٠.	-20		_	HSP/VIS/PMT		F750W	F750W		020	_	1081	VORROSOLT	_	y 9
	10	٦.	-20	4	7	HSP/VIS/PMT		~ 1	F750W		70		1001		010ct92	2 5
	10	"	-20		ص	HSP/VIS/PMT		~ I	F/30W			0 010ct91	1001	-		2 2
	2		-20		٥.	Ma/SIA/ash		MOCAL I	E / 30 M		, r		2771	•	- ۱	:=
	20 13	ص 100	-20	26 59	20,1	HSP/PMT/V1	STAK	F / 30 F F	100 A		-	3 05ceno1	2771	V00.T0201	-	5
ACKGROUND	20 13	9.0	-20		ų.	SP/		MOC/ a	E 00 / 2		40		3239	-	_	2
	20 36	7.0	-18		. ·	υ I	TANGE	F 3.50 F			9	06.7	3230	_	0	2
	20 36	30.20	9 6	12 60	ם פ	2 6	TMACE	#5.47W	1		01:	06Jun	3239	_	0	35
	,	9 0	1 -		, 0	ָי בַ	TMAGE	F588N	!!	0	16.	06Jun9	3239		05	92
، د	י כ	, ,	1 -		•) נ	TMAGE	F718M	!	00	0 01.	0 06Jun91	3239	WOLP0302T	0	92
SATIONAL CARTINAL	20 36	•	7 7) <u>[</u>	IMAGE	F889N	!	0	1 40.	4 06Jun91	3239		f 05Jun9	92
<u>ر</u>	ו		1		•)	:									

Target	RA (2000)	Dec (2000)	SI Config.	Mode Boom	Spec.Elem.	Spec.Elem.	EXP.	Exp.Time Hr Mn Sec	ObsDate	a	P Root Name	Page 392 Me Release Date	
SATURN-EQ1	7 42.	-17 33		ACCOM	G270H	t 	000	8 00.	10	4204	X16X05017	07Dec93	
SATURN-EQI	07 42.8	-17 33 19.		ACCUM	G190H	-		8		42	6x05	07Dec	
	09 14.1	-1/ 26 38.		ACCOM	G200M	-		9	0	4	6X01	12Dec	
SATORNIEDI	09 15 4	-17 26 38.	HKS BD 6	ACCUM	G200M	!		8		4	6X01	_	
SATURN-EO1	09 15	-17 26 30		ACCOM	E0075	!		8		4	6X01	12Dec9	
SATURN-EQ1	09 16.	-17 26 26.		ACCOM	G200M	! !		9 8	0 12Dec92	4204	Z16X010AT	12Dec9	
SATURN-EQ1	09 17.	-17 26 24		ACCOM	G200M			38	0	7	216X010ET	12Dec9	
SATURN-EQ2	07 38.	-17 33 33		ACCUM	G270H	;		8	0	4	X16X04057	07000	
SATURN-EQ2	07 39.	-17 33 29.		ACCOM	G190H	-		80	0	4204	6 X O 4	07Dec9	
SATURN-NPOLE	27.00	-17 33 32	FOS/BL	ACCOM	G270H	:		8	0	4204	6X04	07Dec9	
SATURN-NEOLE SATIRN-NEOLE	200	-17 25 28	FOS/BL	ACCUM	G190E	-		8	0	4204	X16X0404T	07Dec9	
SATURN-NPOLE	09 18.6	-17 26 08.	HRS	ACCUM	6200M	1 1		88	0 (4204	Z16X010GT	12Dec9	
SATURN-NPOLE	09 19.	-17 26	HRS	ACCUM	G200M			38	, r	1204	ZIEXOIOIT	12Dec9	
SATURN-NPOLE	09 20.0	-17 26 02.	HRS	ACCUM	G200M	!	000		0 12Dec92	4204	Z16X010MT	12Dec93	
SATURN-NPOLE	09 21.1	-17 25 58.	HRS	ACCUM	G200M	1		8	0	4204	Z16X0100T	12Dec9	
SATURA-NOV	22 36	-16 21 07.	FOC/96	IMAGE	F220W	F210M		55	5 26Jun92	3178	XOWV0302T	27Jun9	
SATURN-DO-CYC2	58 47 2	-10 21 04.		IMAGE	F220W	F210M		S.	5 26Jun92	3178	X0WV0301T	_	
SATURN-PC-CYC2	58 47.2	-18 12) <u>(</u>	TWACE	F 34 / E	!!!		0 01.	0 200ct92	3887	9	200ct9	
SATURN-PC-CYC2	58 47.2	-18 12 33.	2	THAGE	F547w	! (7.7.7	5	Zuocta	3887	WISSOMOIT	200ct	
SATURN-PC-CYC2	58 47.2	-18 12 33.	. D	THAGE	F631N			7.	1 200cts	3887	n	200ct	
SATURN-PC-CYC2	58 47.2	-18 12 33.	10	IMAGE	N6884			9 6	٠ ,	388	T POWOST M		
SATURN-PC-CYC2	58 47.2	-18 12 32.	PC	IMAGE	F230W	!!			0 200ct9	3887	ש ר	200ct93	
SATURN-PC-CYC2	58 47.3	-18 12 32.	PC	IMAGE	F718M	!	222	•	200ct9	3887	1	_	
SATURN-PC-CICZ	58 47.3	-18 12 32.		IMAGE	S	;	00	01.	0 200ct92	3887	5	200ct 93	
SATURATECTOC	56 47 3	-18 12 32.		IMAGE	F547M	!	000	- i	200ct9	3887	W15SOMO9T	200ct	
SATURN-PC-CYC2	58 47.3	-18 12 32	ر ا ا	TWACE	FOSIN	1	000	16.	1 200ct9	3887	2	200ct9	
SATURN-PC-CYC2	58 47.4	-18 12 32) U	TWACE	F689N	1	000	•	0 200ct9	3887	W15SOMOBT	9	
SATURN-PC-CYC2	58 48.9	18 12 24) L	IMAGE	F718M	1 I		9	0 200ct92	3887	WISSOMOCT	0	
SATURN-PC-CYC2	58 48.9	12 24.	PC.	IMAGE	F439W	;	000	00 04	210ct 92	386. 788.	WIDSONOIT	210ct93	
SATURN-PC-CYC2	58 48.	18 12 24.	PC	IMAGE	F336W	;	000	20.	210ct9	3887	WI 5SONO 3M	210ct 9	
SATURN-PC-CICZ	58 49.0	18 12 24.	PC	IMAGE	F547M	;	000	0 01.	0 210ct92	3887	W15SONO4T	210ct 9	
SATURAL FOLICE	58 49.0	8 12 24.	D 6	IMAGE	F547M	:	00			3887	W15SON05T	210ct9	
SATURN-PC-CYC2	58 49 1	18 12 23	ָרָ בָּרָ בַּיִּבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִב	IMAGE	F/16M	:	222		210ct	3887	W15SONO6T	210ct9	
SATURN-PC-CYC2	58 49	18 12 23.	ນຸນ	IMAGE	F. 4.30W			20.2	2 210ct92	3887	W15SONO8T	210ct9	
SATURN-PC-CYC2	58 49.1	12 23	PC	IMAGE	F547M	: :			210012	2887 7887	T/ONOSCIM	210ct93	
SATURN-PC-CYC2	58 49.1	12	PC	IMAGE	F547M	!!!	000	0 0	21001	3887) K	א מ	
SATURNI	31 44.7	21 51 37.	PC	IMAGE	F336W	;	00	300	17Nov9	201	WOF70107T	075000	
SATURNI	31 44	21 51 37.	٠ ا	IMAGE	F439W	;	00	0 04.	17Nov9	3109	WOF70106T	01Mar9	
SATURNI	31 44.7	, , ,	<u>ي</u> د	IMAGE	F547M	-	00	0 01.	7Nov9	3109	WOF 70105T	01Mar9	
SATTIENT	31 44	21 51 37.	J. 6	IMAGE	F588X	:	00	0 16.	17Nov9	3109	WOF70104T		
SATORNI	31 44.7	21 51 37	ָרָ מַרָּ	IMAGE	F/18M	!	222	•	17Nov9	3109	WOF70103T	01Mar9	
SATURNI	31 44 7	21 51 37.) D	IMAGE	Nood	1			17Nov9	3109	010	07Sep9	
SATURN15	32 04.5	50 58	24	IMAGE	, m	! !			4 1/Nov90	3109	2010	07Sep	
SATURN15	32 04.5	50 58.	PC	IMAGE	4	!		40	18Note	3109	WOE 70807T	O / Seps 1	
SATORNIS	32 04.5	50 58	PC	IMAGE	S	-	00	10	18Nov9	3109	WOF 70805F	OIMST	
SATURNIS	32 04.	21	D I	IMAGE	S			16.	18Nov9	3109		07590	
SATURALD	32 04.5	50 58	D (IMAGE	F718M	!	~		•	3109	WOF 70803T	01Mar	
	36 04.3	20 28.	5	IMAGE	F889N		00 00	\$ 0	4 18Nov90	0	-	07Sep	
												ı	

									,	;	:	Ď	
Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.	H C	Obsbate	a	KOOT Name	release Date	
	1 2	7 -21 50 58 0		TMAGE	F889N	 	00	0 40.	4 18Nov90	3109	70	07Sep	
SATURNIS	25 04.0	21 50 58. 21 50 55		TMAGE	33	!!	00	30.	3	3109	0	07Sep	
SATURNIE	32 06.0	-21 50 55		IMAGE	(1)	1	00	30.		3109	0	07Sep	
SATURATE	32 06.0	-21 50 55.		IMAGE	4	!		04.	1	3109	WOF 7080FT		
SATIONIS	32 06.0	0 -21 50 55.		IMAGE	4	:	00	94.	_	3109	WOF 7080GT	_	
SATURNI 6	32 06.	-21 50 55.		IMAGE	F547M	:		01:	C .	3109	WOF 7080HT	OlMary	
	32 06	-21 50 55.			F547M	!	00	6;		6016	MOF / 080 LT	7 6	
SATURN16	9 32 06.	-21 50 55.			F588N	;	000	00 16.	1 18Nov90	3109	WOE / USUDI		
SATURN16	32 06.0	-21 50 55.			FUEEN	1		70.	NOT T	3109	MOE 7080.17	6	
SATURN16	9 32 06	-21 50 55.			F / 18M	: :	, , ,		18Nov90	3109	WOF 7080KT	_	
SATURN16	9 32 06	-21 50 55.		TWACE	TO TO TO TO		.00	00 40	4 18Nov90	3109	WOF70808T	6	
SATURN16	9 32	-21 50 55.		TMAGE	F889N	}	88	40	4	3109	WOF 70809T	_	
SATUKNIO	90 75 6	-21 50 55.		IMAGE	F889N	:		40.	4	3109	\circ	6	
	9 32 07.4	3 -21 50 52.		IMAGE	m	;		30	٠ ا	3109	WOF 70907T	-	
SATURN17	32 07.4	3 -21 50 52.		IMAGE	F439W	:	00	6	0	3109	WOF /0906T	OIMARSI	
SATURN17	9 32 07.4	3 -21 50 52.		IMAGE	F547M	!!!			1 1 BNOV90	3109	2 5		
SATURN17	9 32 07.4	m	D I I	IMAGE	F588N	<u> </u>	9 6	. Te.	7 F	3109	WOF 70903T	5 6	
SATURN17	32 07.4	3 -21 50 52.		TWAGE	E A LOR		00	00	4 1	0	WOF 70901T	_	
SATURN17	9 32 07.	3 -21 50 52		TWACE	NORGE		000	2 2	H	3109	WOF 70902T	0	
SATURN17	32 U 7	221 50	ָ בַּ	TMAGE	F336W	;	00	2	-	0	90B	0	
SATURNIE	3 6	-21 50 49	מ	IMAGE	F336W	1	00	2	3	10	WOF 7090CT		
SATURATE	9 32 08.	-21 50 49) A	IMAGE	F439W	:	00	2		10	WOF 7090FT		
CATTEN18	32 08.	7 -21 50 49	P.C	IMAGE	F439W	!	00	0	0	3109	WOF 7090GT		
SATURNIB	32 08.	7 -21 50 49	1 PC	IMAGE	F547M	!!!!	000	\circ	_ ·	3109	MOE/OBOHI	C CIMARYI	
SATURN18	32 08.	7 -21 50	F PC	IMAGE	F547M	-	000	2 2	- ·	2109	TO TO	-	
SATURN18	32 08.	7 -21 50	DG T	IMAGE	F588N	1	3 6	2 6	I ISNOVS	3109		_	
SATURN18	32 08	-21 50 4	D. I	IMAGE	F086N		,	3	1 PNOVA	3109	_	_	
SATURN18	32 08.	-21 50	D C	IMAGE	F/18E		222		18Nov90	3109			
	32 08.	-21 50 49) L	TWAGE	F889N	1		40	4	3109	_		
	32 08	-21 50 49		IMAGE	F889N	1 1		40	4 1	3109	_		
SATURNIS SATURNIS	32 08	-21 50 4) A	IMAGE	F889N	1		40	4	3109	-		
	32 10,	-21 50 46	6 PC	IMAGE	F336W	!!		30	3 18Nov9	3109		_ :	
SATURN19	9 32 10,	-21 50 4	М	IMAGE	F439W	; ;	8	000	O TENOVOU	3109	WOE / OAUST	r Olmary1	
	9 32 10	-21 50 46.	<u> </u>	IMAGE	F / F / E	; 		י כ	DANOVA	3109			
SATURN19		30 -21 50 46.	0 P	IMAGE	F718M	:			18Nov9	3109	WOF	0	
SATURNIS CATITONIS	9 32 10	-21 50 46.	4 04	IMAGE	F889N	}	00	00 40	-	3109	-	_	
SATURN19	9 32 10	-21 50 46.	щ	IMAGE	F889N		00	00 40	٠,		WOF TO A O Z	00	
SATURN2	9 31 46	-21 51 3	64 60	IMAGE	F336W	1	8	2 6	OSAON/I S.			_	
SATURNZ	31 46.	1 -21 51 34		IMAGE	F336W	! ! ! !	88	0	٠,	3109	-		
SATURNZ	31 46.	1 -21 51 54	20 G 21 F	TWAGE	F439W		88	9	-		_	_	
SATURNZ	31 46.	21 21 3	, c	TMAGE	F547M	:	00	0	.0		WOF7	Ū	
SATURNZ	31 46	1 -21 51 34	9 60	IMAGE	F547M	ł	00	0	0		-	_	
SATIRNO	31 46.	-21 51 34	8	IMAGE	F588N	† !	00	16	.1 17Nov9	310	_	075	
SATURNZ	9 31 46.	1 -21 51 34		IMAGE	F588N	!	00	8	.1 17Nov9	310			
SATURNZ	31 46.	1 -21 51	ă, 60	IMAGE	F718M	:	Ç.,		VNOV9	310		T UIMARSI	
SATURN2	31 46.	1 -21 51	6 0 (IMAGE	F718M	i !	2.2.2	9	I /Nov90	310	WOF	-	
SATURN2	31 46.	1 -21 51 34	Die Do	IMAGE	D C	! !	3 8		CACALL P	310	WOF	07.0	
SATURNZ	31 46.	-21 51 34	20 0 Drig	TWACE	Negar		80	00 40	.4 17Nov9	310	_	0	
SATURNZ	31 40.	16 17- 1	4 0		•								

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	O	ObsDate]	a	Pa Root Name	Page 394 me Release Date
SATURN20	32 11.7	-21 50 43.	PC	IMAGE	F336W		00		00.000	10016		
SATURN20	32 11.7	-21 50 4	PC	IMAGE	F336W	;	38) d	6016	MOF / UAUST	D C
SATURN20	32 11.7	-21 50 43.	PC	IMAGE	F439W	į	88		RNOVA	3109	MOE / DAOCI	O'Sepsi
SATURNZO	32 11.7	-21 50 4	PC	IMAGE	F439W	:	8		8Nov9	3109		OlMare1
SATURNZO	32 11.7	-21 50 43.	PC.	IMAGE	F547M	-	00		8Nov9	3109		01Mar91
.	9 32 11.7	-21 50 43	٦. ا	TMAGE	F547M	;	00 0	1.01	8Nov9	3109	_	01Mar91
SATURNEO L	9 32 11.	-21 50 43) (A	IMAGE	F588N	:	8	16.1		3109		07Sep91
	9 32 11.7	-21 50 43	ر 1	THACE	F386N	‡ !	ဂ္ဂ	16.1		3109		07Sep91
	9 32 11.7	-21 50 43	20	THACE	#718M	• 1 • 1	777	7,	BNOVE	3109		01Mar91
0	9 32 11.7	-21 50 43) A	IMAGE	2000		,	→ - - -	OFFICE	3109	WOF /OAOKT	OlMar91
0	9 32 11.7	-21 50 43	PC.	IMAGE	F889N			•		2109	MOE / UAUST	078ep91
0	9 32 11.7	-21 50 43.	PC	IMAGE	F889N	i	8	7 7 0	RNOOG	3 5	MOE / UAUS I	O / Sepon
	9 32 13.	-21 50 4	PC	IMAGE	F336W	!		30.3	RNOVA	3109	WOF 70R07F	07sep91
·- ·	9 32 13.1	-21 50 40.	PC	IMAGE	F439W	!	8		8Nov9	20	WOF 70ROKT	Older of
	9 32 13.1	-21 50 40.	PC	IMAGE	F547M	:	00		BNO A B	10	WOF 70ROST	Olkarol
.	9 32 13.1	-21 50 40.	P C	IMAGE	F588N	;	2	16.1 1	8Nov9	10	WOF70B04T	075-091
 ,	9 32 13.1	-21 50 40.	PC	IMAGE	F718M	;			8Nov9	10	WOF70B03T	Olwarel
, i	9 32 13.1	-21 50 40.	PC	IMAGE	F889N	!!	8	40.4 1	8Nov9	10	WOF 70B01T	07Sep91
-	9 32 13.	-21 50 40.	D I	IMAGE	F889N	;	8		BNov90	10	WOF 70B02T	07Sep91
	32 14.	-21 50 38.	PC	IMAGE	F336W	;			8Nov90	3109	WOF 70BOBT	07Sep91
SATURNZZ	9 32 14.	-21 50 38.	P.C	IMAGE	F336W	;	00	30.3 1	8Nov90	3109	WOF 70BOCT	07Sep91
4 (9 32 14.	-21 50 38.	D I	IMAGE	F439W		00 0		BNov90	3109	WOF 70BOFT	01Mar91
. ·	9 32 14.	-21 50 38.) i	IMAGE	F439W		00 0		8Nov90	3109	WOF 70BOGT	01Mar91
SATURNEZ 1	9 32 14	-21 50 38	D E	IMAGE	F547M	;	00	01.0	8Nov90	3109	WOF 70BOHT	01Mar91
	9 32 14	-21 50 38	ָ בּ	TWACE	F.04/E	;	8		BNov90	3109	WOF 70BOIT	01Mar9 1
: ~	9 32 14	-21 50 38	ر 14 و	THACE	Noce	;	8	16.1	BNov90	3109	WOF 7 OBODT	07Sep91
8	9 32 14.	50 38) () ()	TWACE	Marca		3		OSAONS	3109	WOF 70BOET	07Sep91
2	9 32 14.	50 38) A	TWAGE	F718M		. c	٦,		2:	WOF / OBOUT	01Mar91
SATURN22 1	9 32 14.	50 38		IMAGE	TO B B B		, ,	 	OFFICE	3109	WOF / OBOKT	01Mar91
7	9 32 14.	-21 50 38.	PC	DMAGE	F889N	!!	86	. 4	S NO A S	3100	MOE / UBOB!	O/Sepsi
7	9 32 14.	-21 50 38	PC	IMAGE	F889N	!!	88		SNov90	25	MOE 70BOST	0/sep91
m (9 32 16.	-21 50 35	PC	IMAGE	F336W	1	00	_		109	WOF 7 SCO 7 T	075eps1
m (9 32 16.	-21 50 3	PC	IMAGE	F439W	!	8	0	8Nov90	109	WOF 7 SCOOT	01Mar91
SATURN23 I	9 32 16.	-21 50 35	S I	IMAGE	F547M	!	8	_	8Nov90	109	WOF75C05T	01Mar91
SATURALS I	9 32 16.	-21 50 35	P.C	IMAGE	F588N	1	2	٦.	8Nov90	109	5C04T	07Sep91
) M	9 32 16.	-21 50 33	ນູ	IMAGE	F718M	<u> </u>		,	8Nov90	•	WOF75C03T	01Mar91
SATURN23	9 32 16.	-21 50 3	ט נ	TWACE	F G G Y N	!	2 2	•		109	SCOLT	07Sep91
0	9 32 24.	-21 50 17	2 0	TMAGE	מי מי		3 8		06AoN8	500	5C02T	07Sep91
6	9 32 24.	-21 50 17	24	IMAGE	F439W	 		7.0	OSAONO BNOWD		MOF / SFO /T	07Sep91
	32 24.	-21 50 17	PC	IMAGE	F547M	;	88		SNove SNove	007	MOE / SEGET	OIMARY
	32 24.	-21 50 17	PC	IMAGE	F588N	:			BNov90	-	MOE / JEOJI	Oleans Oleans
SATURNZ9	32 24.	-21 50 1	PC	IMAGE	F718M	-	٠,	1	BNov90	109		Olwarel
	32 24.	-21 50 1	PC	IMAGE	œ	!	00	4	8Nov90	_	WOF75F01T	07.Sep.91
SATURNZY	32 24.	-21 50 17.	PC	IMAGE		!	8	40.4 1	8Nov90	-	5F02T	07Sep91
SATURNS	31 47.	-21 51 32.	P.C	IMAGE	ω .	;	00	m	7Nov90	-		Sep9
SATURNS 1	31 47.	-21 51 32.		IMAGE	F439W	!	8		7Nov90	109	0206T	far9
	21 47.	-21 51 52.	D 6	IMAGE	F547M	-	8	0	17Nov90	Ò	WOF 70205T	01Mar91
י פי	91 17	-21 51 32	٠ د د	IMAGE	F588N	:	00	٦.	7Nov90	109	0204T	07Sep91
) (*)	0 31 47	-21 51 32		IMAGE	7	-	25	,	Nov90	109	WOF 70203T	01Mar91
SATURN3	9 31 47	-21 51) <u>(</u>	TWACE		•	00 00	0.4	17Nov90	<u>.</u>	11	07Sep91
)		D	•		1.4. 1	Nov90	109	WOF 70202T	07Sep91

Target	RA (2000)	Ď D	Dec (2000)	ļ	SI Config.	Mode	Spec.Elem.	Spec.Elem.	EXP.	Ein a	0	ObsDate ID		Pa Root Name	Page 395 te Release Date	
SATURNA	28 3	1 100		9.2 P	ָט	IMAGE	ന	!		0	_	7Nov90	060	WOE20201T		
SATURN4	28 28	2 0			U U	IMAGE	F439W	!	38	200		7Nov90	0	203	9 8	
SATURNA	28 32	84		! ~!	υ	IMAGE	F439W	!		0	_	Nov90	06	0204	Feb9	
SATURNA	28 32	48 -		۸.	ņ	IMAGE	F889N	:	00	4	_	06AONL	06	0	07Feb91	
SATURNA	9 28 32	8		4	ပ္	IMAGE	F889N			4		_	0 0	MUE20206T	0756591	
SATURNA	9 28 32 9	.48 -21 .48 -21		4 0	ນູ	IMAGE	78897 88897	1		. 4	7 7		-	WOE20208T	11Feb91	
SATURNA	9 31 48	96	215	9.5	Ų	IMAGE	F336W	;		(*)	0.3	_	-	320B	Sep	
SATURNA	8	94	21	9.5	PC	IMAGE	E336W	-	88	800	6.0		3109	WOF 7020CT	07Sep91	
SATURNA	9 31 48	900	21	2.0	ບູ	IMAGE	F439W	!!!		<i>-</i>		7NOV90	-	MOF 7020FT	OlMar91	
SATURNA	9 31 48	94 -21		2.6	ຸ ບູ	IMAGE	F547M	1		, 0	1.0	7Nov90	-	WOF 7020HT	01Mar91	
SATURNA	9 31 48	94 -	21	9.5	, D	IMAGE	F547M	!	00	_	1.0 1	Nov90	3109	WOF 7020IT	01Mar91	
SATURNA	9 31 48	46	21	7.6	Ų,	IMAGE	F588N	-	000	8 8	6.1	17Nov90	3109	MOF 7020DT	07Sep91	
SATURNA	31 48	1 1	2 2	9.0	ບູ	TMAGE	1.088N	! !	2 6	3		Nove 7Nove	3109	WOF 7020JT	OlMar91	
SATIBNA	31 48		215	2.5) <u>(</u>	IMAGE	F718M	!	222	_		7Nov90	3109	WOF 7020KT	01Mar91	
SATURNA	31 48	94	21	9.5	ပ္	IMAGE	F889N	!	8	00	•	7Nov90	3109	WOF 70208T	07Sep91	
SATURN4	9 31 48	- 16	21	9.2	ပ	IMAGE	F889N	!	00		₹.		3109	WOF70209T	07Sep91	
	31 48	76	5	6,5	ပ	IMAGE	80 9		3 8		4 0	0640N/T	3000	WOF /UZUAT	0/Sep91	
SATURNS	28 33	י פר	7 5	- [ט נ	TWAGE			3 8) C			3090	WOE20202T	07Feb91	
SATURNS	28 33	ו הס	5 7		ນູບູ	IMAGE	F439W		88	80	0		3090	WOE2020BT	07Feb91	
SATURNS	28 33	79.	_	6.7	, D	IMAGE	F439W	!	8	0	4.0	04oNLO	3090	WOE2020CT	07Feb91	
SATURNS	9 28 33	79 -2			D.	IMAGE	F889N	!	88	4.	4.	05AONLO	3090	WOE2020DT	07Feb91	
SATURNS	9 28 33	97.0	in i			IMAGE	F889N	!	3 8	4 4	•	06408/0	0000	WOEZUZUET	0/Feb91	
SATORNS	28 33	~ r	, r			TMAGE	NO CO L		88	800	. 4		3090	WOE2020GT	11Feb91	
SATURNS	9 31 50	1 7	21	6.4		IMAGE	F336W	!	8	. W	0.3		3109	WOF70307T	07Sep91	
	9 31 50	35 -2	21	4		IMAGE	F439W	:	00	0	4.0		3109	WOF70306T	01Mar91	
SATURNS	31 50	35 -	21	6.4	PC PC	IMAGE	F547M	:	8	0	0.	7Nov90	3109	WOF70305T	01Mar91	
SATURNS	31 50	32	21	9		IMAGE	F588N		9 5	, 00,	6.1	17Nov90	3109	WOF 70304T	07Sep91	
SATURNS	31 50	ו הע	בי נ	7 9 7	ט נ	TMAGE	NO B B		9	00	0.4	7Nov90	3109	WOF 70301T	07Sep91	
SATURNS	31 50	35	215	4) A	IMAGE	F889N	:	8		7	7Nov90	3109	WOF70302T		
SATURNÉ	31 51	77 -	21	3.6	PC	IMAGE	F336W	:	8		30.3		3109	0	_	
SATURNE	31 51	77	21		D (IMAGE	F336W		8	000	m 6	17Nov90	3109	WOF 7030CT	07Sep91	
SATORNE	2 2 3 5	- r	7 5	7) (*	υ υ	TMAGE	F4309		88		. 4		3109	WOF 7030GT	01Mar91	
SATURNE	31.5	77 -	51	. n) U	IMAGE	F547M	:	00		1.0	7Nov90	3109	WOF 7030HT	01Mar91	
	31 5	- 11	51	е Н	PC	IMAGE	E547M	:	8	0	0.1	7Nov90	3109	WOF7030IT	01Mar91	
	31 5	r 1		e .	PC	IMAGE	F588N	:	88	00	9	OGAONL OGAONL	3109	WOF 7030DT	07Sep91	
SATURNE	31		1 21	7) (U E	TWAGE	F388N	; ! ! !	9 6	3	•	1 7NOV90	3109	WOF 7030ET	0 Z	
SATURNS	31.0	7 -2	51	. n		IMAGE	F718M		222	۰. ۵۰		PAON'S	3109	WOF7030KT		
SATURNE	31 5	77 -2	1 51	, m	D. D.	IMAGE	F889N	:	00	00	40.4	17Nov90	3109	WOF 70308T	07Sep91	
SATURNE	31	77 -2	1 51	2		IMAGE	F889N	!	8	88		17Nov90	3109	WOF70309T	07Sep91	
SATURNE	31 5	.77 -2	7			IMAGE	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 8		• •	06408/1	3000	WOE / 030AI	sep sep	
SATURN/	2 6	7- 79-	ט ע פ		יי ני	TWACE	74 C C T C		8 8		0.40	6AON6	3090	, 0	46	4
	29 1	67 -2	200			IMAGE	m	!	8		0.4.0	6AON6	3090	0303	09Feb	د ـــ ا
SATURN7	29 1	.67 -2	56	S.		IMAGE	m	!	00		٠.	9Nov9	3090	30	09Feb	
SATURN7	29 1	.67 -2	26	5.	P.C	IMAGE	F889N		00	00	40.4	06A0N60	3090	WOE20305T	09Feb91	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem. 2	Exp.T.	.Time Mn Sec	ObsDate]	A	Pa Root Name	Page 396 We Release Date
SATURNI	29 1	56 3	3 PC	IMAGE	F889N		00 00	40.4	06A0N60	3040	WOR20306T	005000
SATURNI	29 11.6	-21 56 3	3 PC	IMAGE	F889N	:		6	640N6	9	0307	9Feb
SATURN	29 11.6	-21 56 35.		IMAGE	F889N	!	00 00	9	06A0N60	3090	WOE20308T	16Feb91
SATORN	22 22.3	-21 55 17.	6 PC	IMAGE	F439W	:		0	11Nov90	3090	WOE20401T	11Feb91
SATTRN	25 52.	-21 55 17.) L	DMAGE	F439W	:		0	1Nov9	8	W0E20402T	11Feb
SATURNI	50 50 3	-21 55 17		TWICE	F439W	-		0	11Nov90		WOE20403T	-
SATURNI	29 52.	-21 55 17		TWAGE	FESSON	: :	00 00		11Nov90		WOE20404T	11Feb
SATURNT	19 29 52.30	-21 55 17.		IMAGE	F889N			2	11Nov90	3090	WOEZU405T	11Feb91
SATURN7	29 52.3	-21 55 17.		IMAGE	F889N	;	0	\$	1180090		MOEZO405T	11500
SATURNI	29 52.3	-21 55 17.		IMAGE	F889N	!		9	11Nov90		MOEZO40/I	1 3Febo
SATURNI	31 53.1	-21 51 20.		IMAGE	F336W	;		30.	17Nov90		WOF 70407T	10
SATURN	31 53.1	-21 51 20.		IMAGE	F439W	:		9	17Nov90		WOF70406T	-
SATIRE?	01 00 11 52	-21 51 20.	بر م م	IMAGE	F547M	: :		01.0	DAON/	3109	WOF70405T	
SATURN7	31 53.1	-21 51 20		TWAGE	F388N	!	00 00	16	17Nov90		WOF70404T	
SATURNI	31 53.1	-21 51 20.		TWAGE	MODGA MOTA		7.7.7	•	0640N/T	3109	WOF70403T	
SATURN7	31 53.	-21 51 20.		IMAGE	NO SON	1 1 1 1		•	1 /Nov90		WOF 70401T	6
SATURNS	29 12.	-21 56 32.		IMAGE	F439W	1		• 0	OSACNOU		WOF / U40ZT	
SATURNS	29 12.	-21 56 32.		IMAGE	F439W	-		0	0640N60	0000	WOECOSOST	OSF EDSI
SATURNB	29 12.	-21 56 32.		IMAGE	F439W	;		0	06A0N60	3090	WOEZOGORT	09Feb91
SATURNS	29 12.	-21 56 32.		IMAGE	F439W			0	06A0N60	3090	WOE2030CT	09Feb91
SATURNE	29 12.	-21 56 32.		IMAGE	F889N	:	00 00	40	06A0N60	3090	WOE2030DT	09Feb91
SATURNS	29 12.	-21 56 32.		IMAGE	F889N	;		\$	06A0N60	3090	WOE2030ET	09Feb91
SATURNO	27 62	-21 56 32.		IMAGE	F889N	-		\$	06A0N60	3090	WOE2030FT	09Feb91
SATIONS	. 21 00	-21 55 32.		IMAGE	F889N	!		Q	06AoN60	3090	WOE2030GT	10Feb91
SATORNS	9 6	-21 55 14.	יי ויי קט	TWACE	F439W	-		5	11Nov90	3090	WOE20409T	11Feb91
SATURNS	29 53.	-21 55 14.		TMAGE	F439#	; ;		3 6	TINOVE	3090	WOEZO4OAT	11Feb91
SATURN8	29 53.	-21 55 14.		IMAGE	F439W		0		11Nov90	2000	WOEZO40BT	lifeb91
SATURNS	29 53.	-21 55 14.		IMAGE	F889N	:		9	11Nov90	3000	MOEZO4OCI	11Feb91
SATURNS	29 53.	-21 55 14.		IMAGE	F889N	;	0	6	11Nov90	3000	MOE2040ET	11Feb91
SATURNE	29 53.	-21 55 1		IMAGE	F889N	1 1	00 00	40	11Nov90	3090	WOE2040FT	11Feb91
SATURNS	56 67	-21 55 14.		IMAGE	F889N	:		40	11Nov90	3090	WOE2040GT	13Feb91
SATURNS	21 24.	-21 51 1/		IMAGE	F336W	t ! !		30.	17Nov90	3109	WOF 7040BT	Sep9
SATURNS	31 54	-21 51 17	ب د د	IMAGE	F336W	!		30.	17Nov90	3109	WOF 7040CT	07Sep91
SATURNS	31 54	-21 51 17		TWACE	F439W	<u> </u>		5 6	6AON/	3109	▼ '	0lMar91
SATURN8	31 54.	-21 51 17.	٠ ۵	IMAGE	F547W			5 6	1 /Nov90	3109	3	01Mar91
SATURNS	31 54.	-21 51 17.	Δ,	IMAGE	F547M	1 1		; =	17Nov90	-	MOF / O4OHT	OIMARGI
SATURNS	31 54.	-21 51 17.		IMAGE	F588N	!		16.	17Nov90		58	Olmary1 07sep91
SATURNE	31 54.	-21 51 17.		IMAGE	F588N	-	00 00	16	17Nov90	109	. 2	
SATURNS	54.	-21 51 17.		IMAGE	F718M	:	252		17Nov90	109	2	01Mar91
SATURAS	7.	-21 51 17.		INAGE	F718M		223		17Nov90	3109	704	01Mar91
SATTENS	. P.C. 14	-21 51 1/.		IMAGE	F889N	!		9	17Nov90	109	WOF 70408T	07Sep91
SATURNS	54.6	-21 51 17	ָטָ מָּ	TANGE	N6884	•	00 00	9	17Nov90	3109	•	S
TETHYS	7 35.1	-17 33 41	FOS /BT.	ACO/DIMBO	F003N MTDDOD	:	•	7 .0	17Nov90	3109	WOF 7040AT	eb9
TETHYS	7 35.2	17 33 40.	FOS/BL	ACO	MIDDO		,,,,	ç	0 / Dec 92	4204	XI6X0401T	07Dec93
TETHYS	7 40.7	7 33 05	FOS/BL	ACO	MTDDOD			3 6	07Dec92	1071	XIEXO402T	The o
TETHYS	9 15.	40.		ACO	MIRROR-N2		·	3	76090/0	1204	ILEXODUST 716x01017	0 / Dec 93
TETHYS	1 09 15.3	7 26 40.			MIRROR-N2	;	22.5				216x0102T	
TETHYS	15.6	11	HRS		MIRROR-N2	!	00 00	01.0	12Dec92		Z16X0104T	60
retura	4.C1 KD 1	26 39.		ACQ	MIRROR-N2	;	222			_	Z16X0103T	

Target	ra (2000)	Dec (2000)	(000	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	me ObsDate Sec	8	P. Root Name	Page 397 me Release Date
TITAN	24 14.	-22	. ~	PC	IMAGE	F547M	1		.0 26Aug9	•	WOCLO103T	27Sep90
TITAN	24 14.	46 -22 02	26.3	٠ د د د	IMAGE	F889N		00 00 07	.1 26Aug9 .0 26Aug9	7 C	WOCLO1017	26Sep90
HITAN	10 32.	-20	J 45	FOS/BL	ACO	MIRROR	!	8	0	7	YORYOIGIT	08Nov91
TITAN	10 32.	-20	46.	3	ACQ/FIRMWA	MIRROR	:	222	090ct91	21	YORY0102T	08Nov91
TITAN	10 32.	-50	9	FOS/BL	ACQ/FIRMWA	MIRROR	! !	223		214	YORYOIO4T	08Nov91
TITAN	10 32.	2 2 2	4 5 C	FOS/BL FOS/RL	ACC ACC		: :		90		YORY0201T	08Nov91
NATI	10 33.	220	7	FOS/BL	ACQ/FIRMWA	-	i	!	,	214	YORY0202T	08Nov91
TITAN	10 33.	-20	47	FOS/BL	ACQ/FIRMWA	-	1 1	222	090ct91	214	YORY0203T	08Nov91
TITAN	10 33.	-20	4	FOS/BL	ACQ/FIRMWA	MIRROR	-	222	090ct91	2145	YORYOZO4T	08Nov91
TITAN	10 33.	-50	÷:	FOS/BL	ACQ/FIRMWA	MIRROR	<u> </u>	22.5	090ct91	214	YORYOZOGT	
TITAN	10 33.	120	8 4	FOS/BL	A CO A	MIRROR	} }	88	. 0	214	YORYOZO7T	
TITAN	10 33.	-55	5	FOS/BL	ACO	MIRROR	-	8	0.	214	YORYO3017	08Nov91
TITAN	10 33.	-20	4	FOS/BL	ACQ/FIRMWA	MIRROR	:	222	090ct9	2145	YORYOGOZT	08Nov91
TITAN	10 33,	-20	₹,	FOS/BL	ACQ/FIRMWA	MIRROR	! !	7.7.7	09Oct 9	216	YORYO304T	_
TITAN	10 33,	120	₹ ₹	FOS/BL FOS/BL	ACCOM	G270H	}	00	0	214	YORY0305T	
TTTT	10 33,	-20	47	FOS/BL	ACQ	MIRROR	i	8	3.0	214	YORYO306T	_
TITAN	06 48	-17	08	FOS/B	ACCOM	G130H	:	22	ຕຸ		• •	
TITAN	06 49	-17	91.	FOS/BL	ACCOM	G130H	!	00 22 3	n o	7196 7	V11B0305T	25Aug93
TITAN	90	-17	א מ	FOS/B	Accor.	G130H		77	9.0	ייי ר	-	
TITAN	06 51	-11	42	FOS/B	ACCUM	G130H	!	22	m	m	•	~
TITAN	06 52	-17	35.		ACCUM	G130H	1	22	6. c	m r		
TITAN	06 53	1 -17	30.	FOS/B	ACCOM	G130H	!		30.3 25Aug92	7 3617	XIIKU3UII	25Aug93
TITAN	06 54	-17	23		ACCOM	G190H		2 4		ח פי		1 7
TITAN	900	-17	1	FOS/B	ACCOM	G190H	!!	0 24	7	יפי	-	_
TITAN	06 55	-17	101		IMAGE	G270H		8				
TITAN	96 90	1 -17	9		IMAGE	G270H	!	25		m n	Y11R0101T	
TITAN	07 37	-17	8		IMAGE	F673N	! !		00.0 ZIAUG92 07 0 21Aug92	28899	-	21Aug9
TITAN	38 70	117	Q		TMAGE	F19001	1	80			_	
TITAN	07 38.	5 -17	12:		IMAGE	F889N	:	08	N.		_	21Aug9
TITAN	07 38.	8 -17	14.		IMAGE	F439W	!	00	ທຸ			
TITAN	21 07 38.8	1 -17	33 13.9) iii	IMAGE	F547M		000	10.1 21Aug92	3899	W1130103T	r 21Aug93
TITAN	07.38.	117			TWAGE	F336W		80	. 0		-	1 7
NATIT	22 48.	3 -16	45.		IMAGE	F220W	F231M	25	0			~
TITAN	22 49.	1 -16	41.		ACQ	MIRROR	1	00	0	2 1289		0
TITAN	22 49.	3 -16	39	_	ACCOM	G190H	<u> </u>		 2 .		Y0240104T	r 26Jun93
TITAN	22 50.	0 -16	34		ACCUM	G270H	! !	vi.	26.1.26Jun92	1289		
TITAN	22 51.	91- 9 91- 9	ج د د	FOS/BL	ACO/FIRMMA			222	26Jun9	1 (1		1 ~
THENTONIER	58 46.	1 -18	36	5 HSP/UNK/VIS	•		1	0	0		V14E0701	080ct9
TITAN-CENTER	58 46.	18	30.			F160LP	!		01.0 080ct92	419	V14E0702	T 080ct93
TITAN-CENTER	58 46.	5 -18				F160LP	! !	3 8	01.0 090ct9	7	-	_
TITAN-CENTER	12 50.	0 - 18 0 - 22	200		ACO/FIRMWA		} !	88		1290	-	22Jun
TITANIA	12 50.	$\frac{1}{1} - 22$	60		ACQ/FIRMMA		1	00	6.1	_	•	22Jun
TOUTATIS	12 47.	8 -07	24.	5 PC	IMAGE	F555W	!	223	10Dec92	474	8 W1811004	T 10Dec93
TOUTATIS	12 56.	1 -07	8	Δı	IMAGE	Food	† 	3	?	F / F 7		4

Target	RA (2000)		() () ()	Dec (2000)	SI	I Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Se	rime n Sec	ObsDate	A	Pa Root Name	Page 398 le Release Date
TOUTALIS	13 05	.14		0	.8 PC	ט	IMAGE	100 I		ı	02.	10Dec92	474	W1811002T	10Dec93
TOUTATIS	13 14	9,5		25 12 46 91	o r	ນເ	IMAGE	FSSSW	1	00 00	0.900		474	WIBLICOLT	1Dec9
TOTTATIS	38 36	7.	0) U	TMAGE	F555W		7 7 0			•	WISLUED4T	090003
TOUTATIS	38 50	.71	13		.9 PC	ບ	IMAGE	F555W			02:		474	W1810E02T	08Dec93
TOUTATIS	39 04	.72		•	'n	บ	IMAGE	F555W	!!!		90		47	_	08Dec93
TRITON	02 13	.45	-21	54 18	₹.	FOS/RD	ACQ/FIRMMA	MIRROR	:	00 00	6	290ct	2957	•	280ct92
TRITON	02 13	4.6			- 4	FOS/RD	ACQ/FIRMMA	MIRROR	:		7 6	~	2957		280ct 92
TKITON PER TENDE	20 12	0 "	7.5		e a	FOS/RD	Accom	G2 / UB	t		9 9	29000	295/		290ct 92
NOT THE	02 14	3:5	17		0 0	FOS/RD	ACCOM ACCOM	6190E	!!!	9 6		300ct91	7927	YOCBOIO4T	290ct 92
TRITON	11 56	18	21			FOS/BL	ACO/FIRMMA	MIRROR					1290	-	2081793
TRITON	11 56	13			7	FOS/BL	ACO/FIRMMA	MIRROR	:		•	19Aug92	1290	-	
TRITON	21 16	8	-21	22 01	ιÜ.	FOS/RD	ACCUM	G190H	-		60	-	4024	-	18May93
TRITON	19 21 16	.16		22 01	เก๋	FOS/RD	Accom	G190E	!		24 17.1	17May92	4024	X0XJ0104T	18May93
NOTTAL	21 17	5.0			ח ת	FOS/RU	ACCUM ACC / FTD (ME)	G2 / UR	!	9 6	13	٠,	1024	YOXJOIO3T	18May93
TE LICE	21 17	3			, ec	FOS/RD	ACO/FIRMES	MIRROR					* ~	YOY TO TO 102T	16May93
TRITON-CENTER	10 25	15			? -	HSP/UNK/VIS		F160LP			9	100ct92	7	V1630101T	100ct 93
	10 25	.17			0	SP/UNK/VIS	ACQ	F160LP	;		9	1 100ct 92	4	V1630102T	100ct93
triton-center	10 26	.54	-51		ŝ	SP/UNK/VIS	ACQ	F160LP	!		40	1 100ct 92	4442	•	-
TRITON-CENTER	10 26	.56	-51	10	7.	SP/UNK/VIS	ACQ	F160LP	1 1		4	1 100ct 92	4442	•	110ct93
TRITON-CENTER	11 19	.13	77		0.0	SP/UNK/VIS	ACO	F160LP	<u> </u>		4	1 27Aug92	4015	VOZOODO2T	27Aug93
POTENTIAN PROPERTY	11 20	קיר	1 5		•	SE/UNIX/VIS	7	FIGORE) 	3 8		2/Aug92	4015	VOZOUDOLT	27Aug93
TRITON-CENTER	11 20	19	, 17:	(1 32	י ה	HSP/UNK/VIS	ACO.	F160LP	! !		. 4	27Aug92	401	VOZOOHOIT	27Aug93
TRITON-CENTER	14 48	.65		4	'n	SP/UNK/VIS	ACQ	F160LP	;		40	1 21Jul92	401	VOZOOB02T	21Jul93
	14 48	.72	-	4	€.	SP/UNK/VIS	ACQ	F160LP	;		40	1 21Jul92	401	VOZ00B01T	21Jul93
TRITON-CENTER	14 52	99		.	0.	SP/UNK/VIS	ACO	F160LP	:			1 20Jul92	401	V0Z00702T	0Ju19
TRITON-CENTER	14 52		-21	34 06	٠, a	HSP/UNK/VIS	ACO	F160LP	! !	88	00 40.	1 20Jul92		V0200701T	20Jul93
URANUS	03 28	10				HRS	ACCOM	G160M				2 21 Aug 92			21 Aug 93
URANUS	03 28	86			:	HRS	ACCUM	G160M	:		י ה	3 21Aug92	3511		1Aug9
URANUS	03 29	.42		4	ĸ.	HRS	ACCUM	G160M			04.	0 20Aug92			21Auq93
URANUS	03 29	42			ri e	HRS	ACCOM	G160M			m I	3 20Aug92			21Au993
URANUS	12 03	9 6			.	FOC/96	IMAGE	PRISMI	FIESW		5	5 27Jun92	3178		27Jun93
GRANDS	12 03	4			۷, د	FOC/96	TMAGE	PRISMI	F 163W		ט מ	5 27Jun92 5 27Jun92	3178	XOMVOZO3T	27 Tun 63
URANUS	12 04	55		50 24	9	FOC/96	IMAGE	PRISM1	F140W		14 55.	5 26Jun92	3178		Sun S
URANUS	12 05	.30			N	FOC/96	IMAGE	PRISM1	F120M		55.	~	3178		27Jun93
URANUS	7	83			4	FOC/96	IMAGE	PRISMI	F120M		55.	5 26Jun92	3178		
URANUS	12 05	9 6			9	FOC/96	IMAGE	F220W	F210M	00	52.		3178		
URANUS	12 49	2 10			, -	FOC/36	ACO	MIRROR	ECTOE			26un97 0	1290	XOMANIOTE AND AND AND AND AND AND AND AND AND AND	25.Tun 93
URANUS	9 12 49	24			0	FOS/BL	ACCOM	G270H	1		5 00	22Jun9	1290	-	
URANUS	9 12 49	99			-	FOS/BL	ACCUM	G270H	;	000	5 00.		1290		
URANDS	12 49	90			۲.	FOS/BL	ACCUM	G190H	!	0	5 4	4 22Jun92		-	22Jun93
URANUS	12 50	٠ و			φ,	FOS/BL	Accom	G190H	!	0	٦,	1 22Jun92		-	6
UKANUS	12 50				ų,	FOS/BL	Accom	G190H] - -	0 6	9 4	1 22Jun92			22Jun93
TRANTS	12 21	, a			j -	FOS/BL FOS/BL	ACCOM	6190H	; ;		7 0	22 Jun 92		X0Z/0Z04T	22Jun93
URANUS-CENTER	10 05	27.			1 9	HSP/UNK/VIS	Aco	F160LP	 	0	, 0	4 22 Jun 92 3 08 Jul 92		•	8.7n 19
URANUS-CENTER	10 0	13			Ŋ	HSP/UNK/VIS	ACD	F160LP	!	0	0 04	0 08Jul92	· ~	•	8Ju19
URANUS-CENTER	10	.71			-	SP/UNIK/VIS	ACQ	F160LP	1	00	0 04	07Jul92	108	-	08Ju193

Page 399 Root Name Release Date	VOZFO101T 08JU193 21120606M 21Aug93 21120604M 21Aug93 21120602M 21Aug93
A	1083 3511 3511 3511
ObsDate	21Aug92 21Aug92 21Aug92 21Aug92
Exp.Time Hr Mn Sec	00 00 04.0 07Jul92 00 09 36.3 21Aug92 00 09 36.3 21Aug92 00 09 36.3 21Aug92
Spec.Elem. Spec.Elem.	
Spec.Elem. 1	F160LP G160M G160M G160M
ıfig. Mode	ACCUM ACCUM ACCUM ACCUM
SI Config.	K/VI
Dec (2000)	-22 53 43.9 -23 03 23.6 -23 03 23.0 -23 03 22.4
RA (2000)	19 10 10.78 -22 53 43.9 HSP/UNK/VIS 19 03 27.23 -23 03 23.6 HRS 19 03 27.67 -23 03 23.0 HRS 19 03 28.11 -23 03 22.4 HRS
Target	URANUS-CENTER 19 10 10.78 -22 53 43.9 HSP/UNI URANUS-OFFSET 19 03 27.23 -23 03 23.6 HRS URANUS-OFFSET 19 03 27.67 -23 03 23.0 HRS URANUS-OFFSET 19 03 28.11 -23 03 22.4 HRS

• 10
\sim
\smile
_
The state of the s

	4
. ,	
	-
	į